STUDIES IN ANCIENT TECHNOLOGY

VOLUME I



R. J. FORBES

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STUDIES IN ANCIENT TECHNOLOGY

BY

R. J. FORBES

VOLUME I

WITH 40 FIGURES AND 10 TABLES

SECOND EDITION



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PREFACE

When requested to prepare a second edition of my Bitumen and Petroleum in Antiquity, which had long been out of print, it seemed to the author that the time had come to publish certain essays on ancient technology which he had written. We can not hope to improve on H. Blumner's Technologie und Terminologie der Gewerbe un Kunste bei Griechen und Romern, which excellent book is now over ifty years old and unfortunately deals with the classical period only. Since new evidence on classical technology and, above all, abundant exidence on preclassical technology has become available, but this evidence is spread over many periodicals and publications. A series of small booklets, each containing a number of essays on ancient technology, covering both the preclassical and classical period and demonstrating the continuity and the divergence, seemed justafied. This book is the first of this series to describe certain phases of ancient technology, to point out the gaps in our knowledge and to try and ase modern technology, philological and archaeological evidence to sketch ancient technology in such a way that it may be of some use to inform historians, archaeologists and philologists on the skill and the material world of the ancients. By co-operation many of the problems still unsolved could be anknotted and the author will be grateful for comments and additions to the material here presented. May these booklets promote discussion and research.

March 21st 1954.

Haringvlietstraat 1 Amsterdam (Zuid) R. J. Forbes

PREFACE TO THE SECOND EDITION

The autnor has attempted to bring the literature up to date, but he has refrained from changing the original text unless fundamentally new data or facts had been discovered since 1954. He has gratefully made use of the helpful suggestions of several critics and Le hopes that in the future such suggestions will again come forward.

September 1963

R. J. Forbes

CHAPTER I

BITUMEN AND PETROLEUM IN ANTIQUITY

INTRODUCTION

The extensive use of different members of the petroleum family is one of the most characteristic expressions of our modern civilisation. Since the rise of the petroleum industry, after the development of drilling methods from 1860 onward, the use of bitumen has been revived. During many centuries, throughout the Middle Ages and the Renaissance, the knowledge of the properties of this material, so extensively used in Antiquity, had slumbered or degenerated and bitumen was only remembered for its supposed magical or medicinal properties.

The impetus to our modern asphalt-industry must be ascribed to the Greek doctor Lyrinis d'Lyrinis, who in 1°21 rediscovered the Neuchâtel rockasphalt (1).

This branch of the petroleum industry has been developed by the constant efforts of chemists and engineers during the last century to the effect that bitumen is now used for a wide range of purposes

It is prominent in road building, paper manufacture, rooting material and mouldings, while it is extensively used in impregnation, insulating of waterproofing layers, floors, tiles, paints and briquetting of coal-dust.

In a way, therefore, many uses of bitumen were rediscovered after a long slumber.

Everyone familiar with the results of modern archaeology will have found many references to the use of bitumen in Antiquity. It is certainly a common building material in the eastern half of the Pertile Cresent, and it is often mentioned in connection with mummi-fication or lacquers in Egypt. At the same time its heighdays seem to be over with the coming of Hellenism. Amongst both the Romans and Greeks there is little in the way of the use of bitumens, but tars and pitches are then more commonly used. There is a natural explanation for these facts.

It is true that wood tar and wood tar pitch are known ages before Hellenism, but the very frequent use of bitumen for all kinds of purposes involved the production of large quantities of this type of material.

Though there was of course a considerable production of charcoal for metallurgical and heating purposes (2), and thus a production of tar as a possible sideline, it is hardly to be believed that this quantity could have competed scriously with the large amount of bitumen, which could be produced comparatively easily from natural sources.

Then again the supply of wood for these purposes steadily wanted as the forests of Syria and Mesopotamia were cut down in the course of the ages. Hence wood became too costly to be wasted and to be burned to charcoal and the production of wood tar progressively limited

For the Roman Empire conditions were, however, reversed. The main sources of the supply of bitumen, the surface deposits of Mesopotamia were generally under the control of its enemies. The circumstances for the production of wood tar and pitch were, however, more favourable than in former ages, for not only the forests of Calabria and Thessaly, but all the wealth of timber of N.W. Lurope was placed at the disposal of the disciples of the Brutti and the Macedonians.

Still this type of material gradually disappeared from general use and remained only in special branches as shipbuilding and of course in magic and medicine.

Thus the ancient knowledge of these materials was permitted to sink into oblivion.

The fantastic claims made for them by medieval scientists are eloquent for the deep slumber into which this knowledge had fallen till their rediscovery in Evrinis' age. But then, when this knowledge and the significance of this group of products to technology and science were reborn, it would be rash to speak of a renascence, for there had been a considerable shifting of values.

Whereas in Antiquity the solid or semi-solid members of the bituminous family were valued and won above all, the significance of the lighter, more volatile types of petroleums and tars began to dawn apon the 17th and 18th centuries. Then the development of destillation apparatus, the kerosene lamp, deep well-drilling and the internal combustion engine contributed to the gradual predominance of these lighter products over their solid brothers.

Thus the present importance of the petroleum and the tar industries was born.

The lighter products were too volatile and dangerous to be of common use in Antiquity. The absence of proper distillation methods



0 20 40 60 80 100 1



made it impossible to estimate them at their proper value. True, the lighter oils are constantly mentioned, but almost invariably in connection with their inflammability and, therefore, danger. This is well expressed in a passage from Pliny (3): "Some authors include naphta (as described in Book Two) under the category of bitumen, but its inflammability and close relationship to fire preclude it from any useful employment."

Very occasionally they are put to use for this very reason, until tinally the Byzantines torge this knowledge into a new weapon of war, the well-known "Greek tire", but only after the development of early distillation technique had made this possible.

The object of the present essay is to bring together all the information on the use of bituminous materials in Antiquity. I rom the foregoing it will be clear that we will mostly discuss the solid or semi-solid members of this family, it is difficult to separate their story from that of the lighter products, which often explains many dark points of the former and which for that reason will be given too as far as possible.

Before summing up the laterary and archaeological evidence it is necessary to discuss both nomencliture and classification of bituminous materials.

NOMENCLATURE AND CLASSIFICATION

From the very first our subject confronts us with more or less serious obstacles.

One of the fundamental difficulties is the nomencature of these bituminous materials.

The reasons for this embarrassing confusion are threefold:

1. The many records left us by classical writers or excavated at preclassical sites use the different terms for these substances promiscuously. The only distinction usually made or mostly at once evident from the context is that between the liquid and the solid or semi-solid bitumens. It is often extremely difficult to bit upon the modern equivalent for the terms "Asphaltos", "Bitumen" or "Naphta". The simple explanation for this fact is the lack of practical knowledge on these materials on the part of the classical writers, who left us the bulk of the existing data on this subject. Then again it was of course impossible to distinguish them analytically in Antiquity. Still several Sumerian terms seem quite clear and exact.

- 2. Though excavators' reports furnish us with a wealth of material, only very little scientific investigation has hitherto been applied to the products found, with the consequence that the enquirer has often to be satisfied with a vague description such as "asphalt" or "pitch" or "bituminous earth". Hence, precisely the point which is of very great interest from a technical point of view, namely, the kind of bitumen and the form or composition in which bitumens were used, is by no means always made clear. Here is an interesting problem, as yet practically untouched, open to further scientific research and sure to furnish interesting results for both archaeologists and technicians.
- 3. But even modern nomenclature is by no means a settled point. Though as far back as the beginning of the 16th century Libavius went into this problem and tried to define the different members of the petroleum-coal family (4, 5), confusion in modern scientific literature is as great as ever.

Still slow but persistent progress is made towards an international, well defined nomenclature by the constant efforts of Abraham (6) and Marcusson (7). The classification and nomenclature adopted by the writer is that of Abraham, though it differs in some details from the more international standards set by the Dictionary of the Isociation Permanente Internationale des Congrès de la Ronte.

Abraham's system is well planned and more logical, it suits our present purpose entirely and is more comprehensible to outsiders than the less exact terminology of the above-named *Dictionar*). This classification was used in composing a table, in which the ancient terms these materials were arranged, according to the substance, which they generally denoted (Table I).

The modern classification contains two groups of natural products (I & II) and two groups of artificial products (III & IV). The first group embraces practically all the natural derivates of crude petroleum and is therefore called "Bitionene" by Abraham. He defines this word as: "A generic term applied to native substances of variable colour, hardness, and volatility; composed principally of saturated hydrocarbons, substantially free from oxygenated bodies; sometimes as sociated with mineral matter, the non-mineral constituents being fusible and largely soluble in carbon disulphide (CS₂)."

The Petroleums, viz. all crude oils, are of a liquid consistency though sometimes by a lack of volatile components (gasoline, kerosene), they are semi-solid or very viscous. The crude oils with a high content of crystallizable paraffins (paraffin wax) are not very frequent in surface

deposits or seepages of the Ancient World, they are less suitable for the production of asphaltic bitumen and can be practically ignored for our purpose. This limits the useful crude oils to the so-called "asphaltic cride oils", containing no crystallizable paraffine. However, the ancients lacked the distillation techniques to produce asphaltic bitumen from these crudes (8).

The Mineral Waxo are viscous to solid with a characteristic lustre and unctaous feel, the non-mineral matter consisting mostly of crystallizable parailines. They do not occur very frequently, even at the present time only tew rich deposits are known (Galicia, and they were probably anknown in Antiquity, though the term "ampelitis" is sometimes used for a similar substance as far as our meagre evidence goes. Lar more important for ancient technology are the Nature Asphalts. They are semi-solid to solid, thus showing considerable variation in hardness (often caused by the inclusion of finely dispersed. water particles, viz emulsified water), dark colour, comparatively non volatile, containing little or no crystallizable parailins; the nonmineral constituents being fusible and soluble in CS2. Two different sub-groups may be recognized, viz. hp/i/to and Rack replialts, the only difference being, whether they contain less or more than 10%, of associated mineral matter. The pure or tairly pure "Asphalts" are practically equal to the petroleum asphalts, derived from asphaltic crude oils by distilling oil the more volatile fractions; sometimes they are so pure, that there is no analytical difference between asphalts and perroleum asphalts. Especially when mixed with mineral matter for technical purposes it is hardly teasible to distinguish them by analysis and we will therefore use the term bit incit for these two species, when we can not define our product more strictly as one of them.

The Aphaltite differ from the native asphalts by a higher fusing point and often they are either difficultly or only partly fusible. They are usually very hard and brittle, show a conchoidal fracture and generally contain only little associated mineral matter.

Thus their general characteristics preclude their frequent use in ancient technology.

Even nowadays they are only used for specific purposes such as bituminous lacquers, etc., where their high lustre can be put to use. They are pretty widely spread in small deposits, some of them occurring in the Ancient World. The $P_{17\%}$ deposits, embrace both the members of the coal family and those very rare substances called Appoints $P_{17\%}$ attition, representing the utmost stage of evaporation

and oxydation of asphaltic crude oils. They have practically no value being infusible and insoluble in CS₂ and other solvents, the colour is dull and the brittle products give a black streak on porcelain. As they hardly occur anywhere else than in the American continent, they must have been unknown in Antiquity.

The Non-asphaltic Pyrobitumens represent the coal family. Of its members peat was only known in later classical times, lignite was probably known but hardly put to use as were the different types of coal in the Greek and Roman World.

The two remaining big groups of similar products are all artificial, they represent the distillates (Group III) or the residues (Group IV obtained by distillation of crude oils or dry distillation of wood resins, gums or any member of the coal family.

The P, recorded If also were certainly unknown in Antiquity. It was only during the last century that these products, commercially known as "parailin wax", were prepared from petroleum distillates by suitable methods of cooling and filtration.

The Lars were certainly known, although a few of them only. For peat tar, coal far and the like were inknown for reasons given above.

The dry distillation process for obtaining far from coal is a recent development, which entered its commercial stage about 1790.

Wood tar was of course known. When producing the charcoal, necessary in several metallurgical processes, this substance is inevitably produced as a by product. We shall have occasion to see that the Romans were well acquainted with its production, to the extent of selecting those trees for its production which gave the largest output and a long history must have preceded this technique. Therefore several words denoting wood far may be found in ancient languages.

Similar more solid products are the P_1r_0 color of admit. Our modern petroleum asphalts (asphaltic bitumen) form the subgroup p_1r_0 colorid asphalts.

Their production in Antiquity from either asphaltic crude oil (by distillation or rather evaporation, or from rockasphalt (by melting and skimming off the molten asphalt, is very probable. We shall have occasion to discuss this point, but must remark here that it is impossible to distinguish them chemically from the *asphalte* already mentioned as occurring in a native state in Mesopotamia.

As both these petroleum asphalts and native asphalts are the same, chemically and physically, we will call them october for our purpose

The pyrogeneous residues from tars are the well-known pitche so often unnappily confused with the bitumens. For the reasons explained above only wood-tar pitch was a common member which was produced in sufficient quantity to compete with bitumen.

This is not the case with those pitches, obtained by dry distillation of gams, resins, cedar oil, fat (fatty acids) which residues may have been known, but which were certainly too rare to be of any practical value.

Summing up our evidence we may expect to find in Antiquity cruot oils, aspnalt, rock asphalt, petroleum-asphalt, wood the and wood tar patch as the most widel, used members of the group of bituminous substances.

The contamily may have been put to use for heating purposes, but not in architecture, etc., where only bitumen, wood tar and pitch had the required properties to be employed in mixtures with mineral matter as mortar, plaster and too like. These art iteral mixtures are generally called mastics, for which substances several terms have survived.

In the further columns of Table I we have endeavoured to enter the ancient terms for these products in their right place. Our leading principle was to talk the most frequent meaning of such a word, is given by the study and interpretation of the texts in which it is used and to put the term in our Table next to its modern equivalent,

Exer since the hieroglyphics were first deciphered three terms have been taken by some investigators to stand for bittin en of bittinious materials, and translations in this sense and quotations in technical I terature are often based on them. We shall now inquire whether there is any justification for this.

Lirst of all there is the word 377 (Table III). The I rman Grapow dictionary (9) gives Salboi (ointment, for still the more modern spelling, as no certainty exists about the vowels in I gyptian words). Certainly, is far as we are able to judge by the texts, this was the most common meaning of the word before the He lenistic period 360 B.C. This word sift occurs even in the old pyraniid texts, namely, in the list of ointments (10). It holds a prominent place in the religious literature as one of the seven (later eight to ten "holy" oils. Relatter, who always took this material to be bitumen, assumed it, on the strength of prescriptions, to be present in several ointments prepared with these holy oils, and says that he identified it in such ointments, a statement which Lucas (11) rightly doubts. In this connexion it is certainly an oil, for

Table II

Metamorphosis and origin of oil, bitumen, asphalt and coals

Microfauna and Flora (plankton, sapropelium) embedded in sand, clay, marl Oil sands, oil shales

PETROLEUM OR CRUDE OIL

Non-asphaltic petroleum (Paraffinaceous crudes)

Semi-asphaltic (mixed base) and asphaltic crudes

Mineral waxes (Ozokerite)

Native asphalts

(Pure or Fairly pure)

(Impure)

Asphalts

Rock asphalts

Asphaltites

(Impure asphaltites)

Asphaltic pyrobitumen Asphaltic pyrobituminous shales

CELLULOSE (woody fibre)

Sphagnum, Vegetable growth in bogs, swamps, etc.

Trees, etc.

Peat

Impure (mixed with min, matter)

Pure

Lignite shales

Lignite

Coal shales

Bituminous coal

Anthracite coal

Graphite

it is mentioned in one breath with other oils, such as cedar-oil, etc. A determinative denoting "oils" is often added to the word sift in the texts, as, for instance, in a very early one dating from the reign of Sahure, in which sift oil is donated as a burial gift (12); also in a later text of the time of Pepi II (13) both, therefore, date from before 2000 B.C.

In several of what are known as the Later Egyptian texts (after

1580, Thormes III mentions sitt-oil as one of the tribates he brought back from his campaigns in Syria (14); and a pitcher full of sitt-oil is mentioned in a somewhat later text of Rameses III (15).

Linally, when discussing a mummification ritual of the sacred Apis balls (text between 250 and 100 B.C., Spacelberg comes to the conclusion that "here sift still clearly stands for an oil", it has not yet acquired the meaning of site derived from the Coptic fig. 1, c. resin, pitch. It is not used for filling, but as an ointment (16).

In some texts there appears to be a certain connection with cedar-wood, and occasionally it has not been necessary to translate sift vigicle as Salboel, but more ceremonicle as Cedar oil puch. Thus Sethe (17) says:

"Besides soda, cedar pitch placed in important part, though as ally described as bitumen by the modernists. As long ago as in the Old Kingdom it was mentioned in connection with bound and a color nucleof cedar-wood from Lebanon. In the well-known Admonitions of an Ligyptian Sage, about 2000 B.C. in commerciption of sea being traffic with Bybons is limented because "neither the cedar for the incident of the mummies, nor its pitch (sft), comes to Egypt." (18)

Sift is given the meaning of turpentine(?) in a translation of the great Ebers medical papyrus (19).

All that can be gathered from the texts regarding the meaning of sift is, therefore, that it often came from Syria and was usually an oil, but that it can occasionally be translated as cedar-pitch. Cedar-pitch had been known for a very long time in Egypt, as Menghin's discoveres in prehistoric graves at Maladia 20 prove There is not had to show that it was bitumen. Certainly, in the later Coptic it means resin or pitch, as does also the Hebrew word zepheth, which is probably akin to sift. Whether this is synonymous with bitumen we do not yet know. Sift is also closely connected with the process of mummification.

Another old Leyptrin word that his been thought to be related to betumen is methi (Table III, b., I man-Grapow to dislated in that 21 as Salboel, Oel, deriving it from a verb wrh meaning anoint, a derivation which Brugsch also gives (22).

About i'ft Agars ago Maspero devoted much stall to this word. 23 In paper is No. 5158 at the Louvie and paperas No. 3 in the Boulag Maseum, he found descriptions of the process of munimum cation in which different kinds of merhi are mentioned and came to the conclusion that the word stood for oils used "pour y faire dissoudre"

toutes sortes de matieres qui la rendent epaisse et pateuse" (to dissolve all kinds of substances which make it thick and pasty). In some instances he assumes that it means "poix (huile?) extrait des arbres croissant sur les montagnes du l'iban" (pitch (oil-, extracted from the trees growing on the heights of Lebanon).

Loret subjected that study to close criticism (24), and came to the conclusion that the derivatives of merhi do not generally denote bitumen; the word merhi is always translated as oil in the general sense of ointment. He suggests, nevertheless, that this word has the same meaning as mennen, which we shall discuss, so that, according to his reasoning, it would denote bitumen after all.

-				1	
	Hieroglyphs	Coptic	Hebrew		Cuneiform
	m n.n n				1
	mrht	amrehe amrehe	ברר ← bêmâr	(Arab a hummar)	
	1 = 5 }-	-€IG€ sife	zépheth	(Aram.ziphthô) (Arab.zift)	
			No pher	(Arab Kafr Kir) (Syr Kûphrâ)	Ku-up-ru (rore) (The common sign for Kupr
				(Syr. 'êtdo)	ESIRE ittu= iddû
					(apsû) iddû : ESIR
					(lagab)

Methi (mrh.t) is a word of frequent occurrence in the Pyramid texts (25), where it signifies an oil used on a large scale, but it is not made clear whether it is of animal or of vegetable origin. Chassinat (26 quotes examples, ranging over the entire period of Egyptian history up to the Roman period, in which this word is used to denote an oil, certainly not a grease. Budge translates it as unguent, grease, fat of any kind, and Lbers as oil, animal fat, in any event liquid or unctuous substance.

At the end of his study Chassinat adds that in some cases the word may have some other signification, viz. "dans les réferences liturgiques suivant le cas de l'huile, de la graisse, de la poix ou du bitume" (malthe, poix minérale) (in liturgical references, oil, grease, pitch or bitumen (mineral pitch) as the case may be). There is, at all events, nothing to justify the translation of this word by bitumen unless it is clear from the context that this is the meaning, or in those cases where, in a bilingual text, it is made equivalent to terms definitely known to mean bitumen. For example, a late text calls it an equivalent of the Coptic amrehe, which means bitumen (27).

The third term, mennen (Table III, a has more right to be translated as bitumen, Bruzsch gave it (28) with reference to a text in the P.p. Rhind (vi, 1), in which mention is made of boiling (melting) bitumen. Erman Gripow (29) translates it as bitamen. Maspero (30) points out to us that mennen was imported into I gypt from Ploenica, Thabor or Punt (S. Arabia?) via Koptos, and thinks it stands for a kind of resin. Lorer (31) had disputed this and d inls bitamen is meant. He admits that it comes from Syria or Phoenicia to I gypt and in some cases from Punt via Koptos, but bases his argument upon the known text of Dioscorides (32) in which he dwells on the asc of bitumen for mummification. He also points out that the word mennen is often written with a suitis, so called determinative in the hieroglyphic texts, denoting granular or pulverized materials. He moreover cites the recipe for a scented ointment, which speaks of triturating and sifting mennen. It is also mentioned together with soda for the treatment of the swatnes of mummies. Various quantities of menner are mentioned in the great Harris Paperas, c.º 30 alogrammes (SSSIL, B. 12), 32 baskets (Arv, C. 12) and 30 kg, or 10 baskets (Ixx, B) 14 (15), in the last mentioned case cited in one breath with cuantities of certain resins. Yet Loret still doubts he own identification of mennen with bitumen.

It is also mentioned in a medical excerpt of the Flbers Papyras (54, 19) which Flbbell translated (33). It contains a prescription to triturate

orpament together with bitumen (mennen) and to place this mixture on neated bricks. It claims that inhalation of the vapours will reseve a cough!

We are inclined to infer from all these data that mennen stands for the gancepatch known especially in Syria. This material greatly resembles the resins so well known to the Layptians, as far as appearance and meating point are concerned, and they therefore perhaps mistoolit for a resin. This is not unlikely, seeing that mennen was used for all the treatments involved in mummification for which resins were also employed and so perhaps Masper and Loret are both right in the end. One thing is certain, namely, that mennen is explicitly made equivalent to the Coptic amrehe in later texts and that it came from those parts where deposits of glancepitch are known to be, which deposits seem to have been mined very early (34).

One of the best-known terms for petroleum is the Akkadian word napta (Hebr natpr., Greek, 100, 401, Arabae, almett. Lie secree et tras word has long been a matter et doubt. Many investioators have taken tator an Iranian word. This is Darmiesterer's opinion 300, for instance, who derives naphthal from an old Iranian word nable to wet; which he then assumes to have passed into the Persian language of the Avesta's is napta, the latter word is then supposed to have given rise in Mesopotamia to the Akkadian word naptu.

At the Second World Petroleum Congress (Pars, 193" Herzield not only defended this theory, but even quoted from the myths of old Iran 36 to support it. Although the word napitha is not mentioned anywhere in these myths, a hymn to the goddess of the Earth speaks of an eternal fire, which needs no feeding and is to be found on the southern coast of the Caspian Sea. Another hymn mentions a the asymbol for Iran burning in the occan. This is a legend which also has come down to us from Indian sore. Lurther, the Iranian mytos pave a water god, Apam-Napat, who has much in common with the god Neptane. Attempts have been made to relate the names of these two gods to the word naphtha, or at any rate to the original stem nab Meillet. We cannot go any further into the philological aspect of this problem (on which expert opinion is still divided, but may point oct that, as the word naphtha has not been expressly mentioned in these myths, the connexion should not be assumed to exist as a matter of course. These mythical fires may be nothing more or less than different forms of the sacred fire which plays such an important part in Iranian religious cult. Supernatural qualities or magic powers were

ascribed to these fires, but there is nothing to show that they were mentally connected with burning natural gases or petroleum. Lires invested with magic power occur in the legends of practically every people in whose religious cult fire plays a part. However, we possess other proofs of the existence of the word napta in Mesopotania, before there can be any question of an Iranian text. Its derivation from napatu, nabatu (to flare up, to blaze is in perfect agreement with Akkadian babits of word formation and proves that bere the word naptu was not formed for a special application, but described the natural phenomenon, like other terms for bitamens in Mesopotania.

We moreover possess a number of old texts containing this word. The most important is an old Babylonian text (3% which, according to Hunger (3%), dates from about 2000 B.C. and in which napra is used in connection with oracles. We would further mention four texts, of which, admittedly, we only have a later version, but which certainly draw on older originals. In one of them a certain person pays \(\frac{1}{6}\) shokel of silver for naphtha (39). Two omen-texts speak of a flood of naphtha (40) or a naphtha fire in a certain part of the town (41) as ill omens. In a fourth text it says: "If in a certain place of the land naphtha oozes cut, that country will walk in widowhood" (42).

These few lines are probably sufficient to rule out any but an Akkadian origin for this word and to show that it spread from Mesopotamia both to Iran and westward. That is why we cannot agree with Seguin, who at one time thought he had to do with a Hebrew original (43). In Macc. II, i, 36, naphtha is mentioned in direct connection with the "Persians". A curious point about all these texts is that naphtha still stands for crude oil. It was not antil after the introduction of distillation that the word naphtha gradually came to mean gasoline.

The classics use naphthi for "crude or," generally, matha being sometimes used for a very thick and viscous aspha tic crude oil, though its true meaning seems to be the pure native asphalt which we will discuss later on. Latin texts often call it bitumen liquidum, though they generally use the terms of the Greeks freely.

The word petroleum was not coined until the Middle Ages and then used for crude oil. Later, when the fraction boxing at somewhat higher temperatures than gasoline or petrol, was also distilled oil and used for lighting purposes the term "kerosene" came into use But these and other fancy names for petroleum products have no etymological connection with the earliest terms. The transition in the

meaning of naphtha is quite clear in the writings of al-Kazwini who speaks of alkir as a synonym of malta and of black al naft (naphtha, crude-oil, and white al naft obtained from it by distillation (and hence denoting petrol or similar fractions).

The other terms for the asphaltic crude oil are directly related to the bitumen which can be prepared from it in such large quantities, a relation, therefore, of which the Ancients were already fully aware.

The term šaman-iddi, meaning literally oil of bitumen, was used for crude oils. Šaman sadi (mountain oil) is a term that also occurs. But even older names are known to us. The Sumerian term for the former is ty-Gis-istr (44), the latter is called ty-kt R R v (45). Mention is also made of istr-si (literally "fire bitumen") (46) which probably refers to burning natural gases or, perhaps, to crude oil.

Of much more importance to the Sumerians, the oldest inhabitants of Mesopotamia, were the solid and semi-solid bitumens, and this is clearly shown by their nomenclature, which covers a variety of names for grades of bitumens. At the same time it is evident by this nomencuture that bitamen was mainly obtained from seepages. True, rock asphalts and asphaltites were known and sometimes used, but in production and economic importance they were far behind the other products. But the Sumerians seem to connect definitely "bitumen" and (subterranean) water. One has only to consider Table III, c, which is descended from the oldest cuneiform sign for 1 str (bitumen), to see that the latter conclusion is justified. Of the two signs used for ESTR, Table III, f, occurs invariably in the oldest texts, but is represented in the later texts by Table III, e, which more particularly means "bitamen". However, both characters are composite signs or ideograms and go back to the basic pictograph i v6 vii (Table III, g) according to Deimel (47) which originally meant "cask", and was later on also used for "surround, shut off, etc.". By combining it with other signs the two ideograms for 1 sir were formed. Thus the oldest sign is taken to be a combination of LAGAB + HAL, a combination which we do know from the oldest pictographs (48) in the form given in the figure, but which, in cuneiform, had degenerated to \$1, 484. This symbol not only has the general meaning of "ocean, fresh water, abyss", but is also used for "river, canal, source", and similar concepts. This has something to do with the Sumerian conception of our world. They concerted of it as floating on a large freshwater lake, the "Apsú", from which rivers and wells received their water and from which also rose all kinds of demons to ensnare mankind.

Hence a symbol was used for bitumen indicating that this substance, like river springs and well-water, oozes from the depths of the Farth. Very often this symbol is found combined with the symbol for water, accentuating, as it were, the idea of bitumen being a substance issuing from the freshwater abyss, or as Deimel expresses it: "Wie das Suss wasser quillt in Mesopotamien das Bitumen aus dem Apsu hervor" (St., 457). (In Mesopotamia bitumen wells up, like fresh water, out of the Apsû).

We have to wait until we get to the late Sumerian texts to find a



Fig. 1 Bitumen spring near Hit.

separate sign (Table III, e., a compound of two B and StMtN, which we do not know from old Sumerian texts (\$L, 487), but which is generally used for tStR. The later Babylonians and Assertans, who spoke a Sematic language (Akkadian), but used the old Sumerian signs, to which, consequently, they imparted a phonetic value, compiled many vocabularies, a kind of Sumerian Askadian dictionaries. I rom these dictionaries it is quite clear that this late Sumerian sign is used for the Akkadian words iddu and cupra, both meaning bitumen. We shall revert to these terms later on (49).

In the texts bitumen is written in two ways, viz., \$1, 487 preceded by the symbol for water, this combination is represented by 1814. The symbol se 487 also occurs alone, and is then represented by 1818 (or estry). We shall adopt this (Continental) spelling in our subsequent pages.

This relation between bitumen and the treshwater abyss also appears

from other examples, e.g. in magic texts, in which bitumen is the seat or the symbol of powerful evil spirits, spirits rising from the Apsû to do harm to man.

In several vocabularies bitumen is related to other products deposited by the water on the banks of the rivers. The Sumerians were icute observers of natural phenomena around them, and the peculiar structure of their language enabled them to express the qualities (especially visual ones) of rocks, minerals, plants and animals, etc. in their nomenclature. Thus, they used the same rootword for a group of objects, e.g. rocks which they thought were related, and differentiated each member of such a group by a suffix expressing its characteristic properties. Thus we see the products from the rivers (Sumerian, fp) grouped as follows (50):

(Sumerian)	(Akkadian)	
KI-A-(AN)-ÍÐ	kibritu	black crude sulphur
ÚH-(AN)-ÍD		yellow sulphur
BA-BA-ZA-(AN)-ÍD	pappasi	gypsum from the Euphrates
A-GAR-GAR-(AN)-ÍD	(iddû, kupru?)	bitumen, pitch.
(ESIR)	(lada, kapia.)	Ditailion, proof.

In a similar way various bitumens are distinguished by suffixes to the root istr, to which we shall revert. The v GVR GVR (VN) in occurs usually in medical texts and, according to Campbell Thompson, seems to be the crude wet form of bitumen obtained from the seepages.

As to the word ISTR, HAUPI (51, has pointed out that it stands by a common vocalization for a stem ASTR, lit. illuminating water(?), Besides, ISTR or iddicts mentioned positively with special reference to the river god fp (52).

All this is given tentatively as additional proof that seepages in the vicinity of Hit played a leading part in the production of bitumen in incient Mesoporimia. The present town of Hit is often mentioned in Sumerian literature as Duddul (Duidul, Dudal) or Idu (53); later on the Greeks refer to Is. The word Duddul is assumed to be derived from Dia (well), and Idu (1-11) seems to be connected with fin (river).

This town being the principal production centre of bitumen, its later Akkadian name iddû was given to bitumen (54) so that the present name Hit may be considered as being derived from the Sumerian name. This iddû, also written ittû or itta (55), therefore first indicated the product from the seepages; later on it was used in a more general sense.

If we want to define more narrowly the different kinds of ESIR occurring in Sumerian literature, we must not, like Forrer (56), start exclusively from the question as to whether these different kinds are measured or sold by weight or by volume, as this reasoning may lead to wrong conclusions. It is far better to ascertain in the first place for what purposes the kinds of ESIA mentioned in the texts were used, taking into account at the same time whether they were sold by weight or by volume, and, of course, not neglecting the price mentioned for the various grades. The so-called Period of the Third Dynasty of Ur (ca. 2100 – 2000 B.C.), Ur III, provides much information about these prices, enabling us to arrive at an average price. We have calculated these prices in shekels (Sum. 61X) (ca. 80% of silver) per ton, in the absence of exact data by which to fix an index figure for these carly times, these prices may be considered only as relative values, but this is all we need for our purpose.

It is permissible to draw conclusions from the Sumerian nomenclature directly, provided they be confirmed by the texts concerning applications, as the translation for the various names is by no means firmly established in all cases. A point which is naturally confusing to anyone not acquainted with the Sumerain language is the fact that various scholars pick out different values for one cunciform sign; thus their translations show different terms which are in reality the same. We will give the terms as found in the papers cited in each case.

Let us first take the group of natural asphalts. Those obtained from seepages were, of course, of the utmost importance.

by the same ideogram) seems to be the natural asphalt from the scepages, which in purity and freeness from ash approaches present day asphaltic bitumen. Only small amounts of occasided water have to be removed from it. We are inclined to infer from the texts at our disposal that I sik i vii is this purified bitumen, which, therefore, an point of properties, corresponds to the asphaltic bitumen obtained from crude oil by inspissation, or from rock-asphaltic bitumen obtained certain conditions.

In the Ur III period we find many lists of large quantities of 1818-18 (expressed weight or volume, in quantities varying between 4950 and 20 kg, and between 8500 and 1089 litres (average ca. 2900 kg); the price for quantities by weight and volume is the same, i.e. rough x, 3 – 5 shekels per ton. One text even speaks of a tribute of 280 tons of 1818 I Att to be paid to the king of Ur by the town of Girsu (5°. This

bitumen is frequently mentioned in connection with brick-work (inter alia "for the house of the Grand Vizier") (58) and with shipbuilding (59). Another text of the same period tells us that rive ships laden with Esfr-LAH have been despatched to Ur.

The term ESÍR-PAR is also mentioned (60), but as PAR is one of the values of the ideogram 1D, this is identical with the above grades. Our final conclusion is, therefore, that translations of texts mention the following different readings of the same cuncitorm signs for the purified bitumen from the pools of Hit: 1) ESIR-LAII, 2) ESÍR-UD, 3) ESÍR-PAR.

Lor the crude impure product of the pools we already mentioned the terms A-GAR-GAR-(AN)-íD or A-GAR-GAR-(dingir)-íD, which seems to be used in medical texts in particular. Besides this term, however, ESIR-UD-DU-A, ESIR-È-A (61) is also used. The addition È-A (51, 579, 458) means, according to Thir RL VL DANGIN, qui sort, qui jaillit (which emerges from, springs from, so that we are here clearly concerned with the crude bitumen which oozes up near Hit. It is identified by several scholars with kupru (62). This kind of bitumen is mentioned in medical texts (63) and seems to have been used for the seams of ships. Hence, the crude natural asphalt is called 1) I sire-i (t D Dt - 4, 2) A-GAR-GAR-(AN)-(dingir)-iD.

Several terms are also known for rock asphalts, the principal being Esir-Hursag (64).

This word HURSAG means "mountains", perhaps more correctly mountain range, in contradistinction to KUR, mountain. Obviously, therefore, rock asphalt is meant in this case. Gudea, the priestly ruler of Lagas (ca. 2400 B.C.) had it brought from the mountains of Magda. A quantity of 109 tons(2) is inscribed on the plaque bearing his image. It remains to be seen whether this is the exact quantity, or whether it does not rather stand for the whole consignment of bitumen, gypsum, etc., as the other texts of the slightly later Ur III period mention only smaller quantities, such as 7200 and 840 kilogrammes.

The other terms for rock-asphalt and like products were ESTR-A-BA-AL-HURSAG and ESÍR-A-BA-AL.

It is not clear as to what the termination x Bx-xi (65) really signifies. Possibly it means that the crude rock asphalt boiled with water yields bitumen, but so far no account of this technique has been found in old writings. In Bxriox's opinion it means(? drawn or d.pped from a well. Maybe, however, bitumen was obtained from this rock-asphalt by the very ancient process of destillatio per descensum (dripping) (66), as we have occasion to prove.

Like the rock asphalt FSíR-JURSAG, this rock-asphalt was sold by weight. Amounts like 606, 1515, 91, 45 kilogrammes and 55.3 tons(z) are mentioned on tablets of the Ur III period, so on the whole for smaller quantities than of the other group of bitumens, although the price is roughly the same, namely, 4.1 shekels per ton (67). This bitumen was used for the building of houses and terraces.

It was by no means only Gudea who obtained this bitumen from the mountains, for Sargon also imported rock-asphalt from Kimas (Laam, the mountainous district along the present frontier between Iraq and Iran, and Ibi Sin had it brought from the region of Magda

There was another product, akin to rock asphalt, known by the name of tGLESIR. This also came from the mountains (68, and was sold by weight (69). The texts of the Ur III period record only small amounts of 75 to 5 kilogrammes, an average of 40 kg, but the pitce is appreciably higher than that of the grades hitherto discussed, viz. 10.4 shekels per ton or more (70). The REAL DANGEN gives the word 181K IGLENGER in Gudea's big inscription (71). He assigns to this word the same meaning as KENIN (81–487, 5) which, in turn, is identical with kupru and, as pais pro to, is used for a ship caulked with bitumen or bituminous mastic.

In view of the small quantities and high price, it may be assumed that the product in question is a bitumen (epure, prepared by melting down rock-asphalt. The relatively slender demand for it may be expained firstly by the importation of large amounts of issue you and, secondly, by the low yield and high prices of fuel.

To sum up, then, the following names have been found in translated texts of rock-asphalt: 1) Esír-Hûrsag, 2) Esír-a-Ba-al, and IGI-Esír for refined rock-asphalt (épuré?).

The names of other kinds of bitumen clearly express the use to which they were put. The product mentioned most often is 18.k i-1, which we will identify with bituminous mastic. Forcer questions this identification; he points out that, as this product is always referred to by volume, it must have been liquid. Moreover, he does not seem to distinguish the signs 1818 i 1 from the 1818-1-1 already mentioned. (72), i is the sign for house (st. 487, 3. 1818-1-18 always mentioned in connection with buildings and brick work, "for Urnammu's libation table"; "for Gimil-Sin's house"; "for the new palace", etc.) ("for a gypsum container", with caulking ships, water proofing baskets, wicker, mats and the like (73). No fewer than 77 texts of the Ur III period mention this product; the amounts range from 1 few kilo-

grammes to 3500 kg, an average of 452 kg. These amounts are usually given by volume (74). This does not prove that the naterial was fluid, least of all if we remember that the liquid mastic mixture was poured into "loaves" or baskets. We have had occasion to examine various mastics composed of ESIR-LAH, fillers and fibrous material. When these were poured into the proper baskets or moulds, cakes were formed of a certain weight and volume. A sample originating from incient Ur still clearly bore the marks of the basket in which it had been packed. The price of this material was considerably higher, at an average of 18 snekels per ton (21 shekels at a somewhat earlier date, than that of the other kinds, a further proof that it is not the crude bitumen taken from the pools. Are we to assume that, fuel being very costly, it was the practice to mix the mastic on the site to avoid the second heating required for ready mixed mastic? No wonder Listi says that this mastic was dearer than dates or barley! This high price was also no doubt responsible for the fact that very much smaller quantities of bitumen in this form were used than of the raw material for mastic. The translated texts mention other kinds of mastic as well, one of which was called EsíR-GUL-GUL (or SÚN-SUN), the determinative of which term refers to machinery for irrigation; the word is found in a text at the Louvre (75) and others (76). Apparently this product was also used for caulking ships, Esik-APIN (or ENGLR) is mentioned for a similar use. This APIN (77) stands for sowingplough, dredger and other apparatus used for irrigational purposes. This grade of i sirc is also mentioned in connection with shipbuilding. The texts mention small amounts of 300 to 5 kilogrammes, but no prices (78).

The analyses of old samples, to be discussed later on, also go to prove that various kinds of mastic were made. They showed that the mortars for brick-work contained on an average 35 per cent of bitumen, and the mastic asphalt or asphalt mastic of floors and thresholds on an average 25 percent, a difference which, considering the number of samples examined, can scarcely be regarded as fortuitous.

An object is referred to in some texts under the name of GIRRA, and is said to be made of bitumen (79). Lorrer relates this word—to our erroneously—with the present Arabic word qir. The texts should be scrutinized again by experts. Perhaps, as the price seems to indicate ESIR-GIR (UD) is actually meant.

A special kind of bitumen also occurs in Assarian statute laws (80), i.e. GIR₄(81), which, apparently, was imported from the north. DEINILL

mentions that the word was used in connection with furnaces for the melting of asphalt, pitch etc. By Assyrian law some delinquents subjected to corporal punishment had, in addition, a jar of molten GR_4 potited over their heads. A similar punishment was nieted out in the Hana district (82).

The following expressions are also interesting with regard to the use of bitumen:

The term ESIR-SUB-BA occurs in some texts of the Ur III period in connexion with house-doors and various objects, not yet clearly octined, made of reeds and ruspes. This indubitable means "conting with bitumen". De itzsch translites this as "infliner du goudron", which certainly does not in in these texts. Demel and Meissner give approximately the same interpretation (83), B. 110ws (84) shares our view.

It is interesting to note that three Ur III texts speak of a new estr, a mortar for hatanen; but, unfortunately, they do not deaned be kind or hatenen. It is yers probably rock aspirat, preserved for rather treatment.

The number of grades of bitumen mentioned in the later Akkacian texts is limited to two. We used, certainly, to think amaru (85) was recognizable as a world for batumen that in ght be the protetype of the Hebraic hemar, but closer study of the text proved that this was not so.

The word iddù is written with the symbol ESTR. As we have already contended, the word's probably connected with the name of the city. Hit, and first therefore, stood for the soft, sometimes most, product of the pools (86), but was afterwards used in a more reneral sense.

The second term, kupru, was usually represented by the symbol for ESTR. It is related to a root kpr, which means to coat, and is used as a rule for harder bitumen or mastic. There are two other signs (Table III, I which are read as kapru; the first is mentioned by Deinal (87) and Deitzsch, the second by Barenton iSS and Deitzsch, and both ire made equivalent to ISIR. So although a difference uncombted by exists between these two kinds, as is apparent from several texts in which they occur side by side (89), this distinction is not always metic doasly observed, especially in the later texts. The nomenic attresticities thom the same care essness in antiquity as in modern publications. As a rule iddû is rendered by asphalt, bitumen, etc., in translations, and kupru by poix, Erdpech, pitch, by which at least the difference in hardness is to some extent indicated.

There is certainly no Akkadian original of the Greek asphaltos, such as the hypothetical aspaltu which some technical handbooks mention. Eidell Scott is right in deriving asphaltos from the verb "sphallo", to split. The Greek language possessed another word for these native asphalts, viz. pissasphaltos which is used especially for rock asphalts, though later writers often use it for fossil resins ampelitis (sometimes ozokerite of such miner), wax, and other vaguely similar substances which the Greeks with their much smaller knowledge and application of these materials failed to keep apart. Maltha is the purer asphalt and this term is taken over by the Romans, who, however, preferred the word bitumen.

"Lapis bituminis" occurs only in some post-classical alchemical writings, but seems to have used for our "rock-asphalt", as far as one can judge from the often obscure context. The Sanskitt words are given only tentatively. They are somewhat rare as are the native asphalts in India though a few pools of a thick black asphaltic crude oil exist in Northern India. However, these products seem to have been rather uncommon, we can deduce this too from the fact, that substances like pitch, asphalt(2), gum or resin were all expressed by the same word "jatu".

The vagueness of ancient nomenclature is very prominent in the words for the different members of the coal family, this is of course partly due to the lack of discrimination and the rare use of these materials. For heating or metallurgical and other purposes charcoal was the common fuel and the words for this material are very often used for coal too. Thus, for instance, "anthrax" is used in the sense of carbuncle by Aristotle, for charcoal by Thucydides (90) and for real coal by Theophrastus (91).

In the Middle Ages the confusion is greatly increased because of the indiscriminate use of "ampelitis" for all black fossil materials, whereas the ancients had used it only to denote rare asphaltite like material (92) or like gagates for some kind of lignite (93). True coal was of course hardly used before the Middle Ages except perhaps for domestic use in Roman Britain (94). The general fuel was wood, camel dung or charcoal.

Terms, denoting wood tar and wood-tar pitch are much more frequent. Prot. Campbell Thompson mentions several in his publications (95) and other Akkadian terms are common on contract tablets (96). The Hebrew "kopher" and "zephet" occur very often in the Bible (97) and the classical words are very common in ancient

literature. It must be borne in mind that incomplete as this table may be, such compilations and classifications are argent one del-

WHERE BITUMENS WERE FOUND

Our second point will be to find out where bit imens were found in Antiquity.

Compacted as this question may seem, several factors conspire very rappil to a then our task in answering it. The first of these factors is the development of ancient wind, in that. It is well known that these methods were still primitive and were practically inlied to placer mining, open cut mining or pit mining. The exploitation of a pools or asphalt as as may be called a form of placer niming, they were of course easy enough. The open-citiwin of lightly out livers of bit immous rocks may rive been used, but pit naming, generally restricted in Antiquity to depths of less than 300° mass have been used very rarely. Where surface and cattons did not exist it was impossible for the ancients to have guested the situation of an or, for mation in the ground beneath.

Thus the second factor is the situal of the exploitation of bitumens must have been limited to obvious deposits, i.e. to surface deposits. Indeed the only classical writer with a wider view on minerals giving exacter description, was Theophris tus (98).

Though Ass man texts continued a continued for the price of observations on this subject, there is not being worth neutrinous materies. We feel that mount the rener herarcteristics of trese products were known, no real geological knowledge about their origin and deposits existed.

Again our way of tapped cride oil deposits by a partial with a coalar not be used, because technicae with not of sufficient also neces in incient times and gas pressure is called isting in the lepton follow pit-mining methods.

True, the Chinese seem to have used drilling since about 200 B.C. and have made wells to a depth of 3500' with equipment of a surprisingly primitive nature bambe of abes and bronze at a Tree ansetinus tapped oil and case a creating and used them for different purposes (beating and algebra), but this knowledge never reacted the Old World in the period we are discussing (99).

We are trus led to the concas on that it must 'aveleen in pes b

to exploit the deeper and richer bituminous deposits in Antiquity and that development was confined to the so-called surface deposits.

What is the nature of these "surface deposits"?

Crude oil or bitumen occurs in deposits of sandstone, limestone or care shale, where it is formed from the original plant ton, which was deposited together with the sandstone shale or limestone. The or, beauting stratum, thus holds the cruce oil in its pores together with the gas and water also formed by the enemical decomposition of the original plankton (Table II).

The gas formed during this prolonged chemical reaction often causes a high pressure in the oil-stratum and would have driven out the oil and water, had this not fortunately been prevented by impervious tavers (c.i.v., shales and the life which is all shat oil the oil strata from higher and lower livers. Still these seal no "cap rocks" are often damaged by the earth's movements and the ensuing assures can be a means of escape for oil, has an I water to the earth's surface. There pools are formed, so called "and the "indicate arge quantities of very milimmable gises, which bring oil or bitamen up to the pool from the original or adeposit. Seepages of this limit are very common in Mesopotamia. In Northern Persia and around the modern Baka we often and easies up no alone through assures in the earth. These cases is share been known as burning plants of the since antold ages. Even up to the present day we find Parsee temples near Baku.

However, several oil-strata do not remain underground but have one wing extrading from the eith's surface. When such an outcrop occurs it is natural that the gases escape and very often the lighter fractions of the enclosed oil evaporate slowly. The testit is that the heavier residue remains in the rock. These outcrops of 171, 191, 191, 181 or rock asphalts occur all over the world, their bitumen content varies from 4 to 20°, and we shall see that it is quite possible that bitumen was obtained from them in Antiquity.

Veins of asphaltates and asphaltic pyrobitumens are somewhat un common but star they belong to the surface deposits which may have been exploited.

Now that we know the nature of these surface deposits we mast look for their occurrence in the ancient world and compare our modern knowledge of these outcrops with the references to them in ancient literature.

Africa is a continent relatively poor in bituminous materials and this seems to have been the case in Antiquity too.

One of the problems to be raised is that old controversal question as to whether the ancient Egyptians were acquainted with petroleum and bitumen and whether these materials were generally used in Egypt. One of the things which Seguin (100, has tried to show is that the trequent mention of mysterious, earth-fed fire which water will not quench reflects memories of, or acquaintance with, petroleum and natural gases in Egypt. An assumption of this kind cannot be accepted off hand. Fire plays so eminent a part in the religion and magic art of nearly all ancient peoples that there is no justification for connecting a priori the many references in their texts and legends to mysterious fires (often of magic, i.e. chastening, power, with the burning natural gases or like phenomena known to petroleum geology, Ulinders Petric's theory (originally Lessenden's), quoted by Segain, to the creet that the Egyptians originally came from the Caucasus and had memories of the natural gases and petroleum still burning there, was not only rejected by the archaeologists gathered together in Paris (1937), but was declared years ago by Petric himself to be untenable. The vague knowledge that at one time bitumen was in some way connected with the preservation of munimies in I gypt is so exaggerated and stressed in most works on bitamen that this is often the only use of bitumen in antiquity the layman remembers.

Every investigator must realize that the old I gyptian texts give him little to go by. Although we have access to many medical texts, including several describing the process of munimination, as a rule the enumeration of the ingredients used is not clear enough to enable us to decide what substances were meant. So called technical texts are not intrequently merely lists or prescriptions which make identification impossible, and so we have only gradually penetrated into the secrets of ancient Egyptian pharmacology.

So even though a few words in the texts may sometimes signify bitumen, and one almost certainly does, we have reason to believe, on other grounds as well, that bitumen was not an important factor in Egyptian life.

The Egyptians soldom availed themselves of the opportunity of collecting crude oil from the seepages on the coast of the Red Sea and producing bitumen from it. Recent investigations at the Djebel Zeit have shown that the seepages were not worked until Roman times when it was called Mons Petrolius and then only on a modest scale. Near the sea coast there are pits 3 metres deep containing many remains of the eartherware atensils with which the oil was skimmed

oil the pools (101). Sight amounts seem to have been used in pharmaceut cal recipes. Such medical literature as the Papvrus Ebers (1550) B.C.) sometimes mentions pripriplistif: "what oozes forth from the desert" or mrht h3st, "oil of the desert". From its applications in unguents and remedies for eye-diseases of the eyes it is clear that crude petroleum is meant, which is also used by the generation of Dioscorides and later pharmacists. It is interest not to note that these Lgyptian terms are formed in the same manner as our present "petroleum"!

Modern forms of analysis have also faned to produce much proof of the use of bitumen in Lgypt. There were also much richer scepages on the Smai Peninsula near. Aba Durba and Gebel Tanka, which do not appear to have been put to account either.

Not long ago, in the heart of Egypt, at Helwan near Cairo, strata of a fairly rich bitam nous sandstone were discovered which appear to have been unknown before. Dioscorides mentions a special sindof materia, which he calls Memphites lithos (102). From the meagre description we are led to the conclusion that he must mean some land of rock asphalt or perhaps an isphalite. On the other hand the term "stone of Memphis" may have no direct connection with the former capital of Lgypt. Although Joachim (103) translites the term "int spdw" as "stone of Memphis", but this is incorrect, the literal translation "sharp stone" is the only one that his the passages in the papyras Lbers. There is therefore no reason to connect it with the Memphites lithos of Dioscorides. The total ack of references to sources of bitumen in ancient Lgypt, when coupled with modern cyldence, makes it pretty sure that bitumen was imported from Palestine or Syria. The ona text mentioning bitumen from Hit (which will be referred to later on) in Karnak seems to record an exceptional case. In fact both Strabo (104) and Diodor (135) mention export of the Dead Sea bitamen to Egypt for the purpose of embilming. Though this use may not be as common as it would appear from these texts, the evidence must not be ignored.

Vitravius (106, says: "There is also a take of 1 thiopia which anoints men who swim in it", but no modern oil seepage in this country can be indicated as the source to which Vitravius is referring. The same holds true for another passage in his book (106): "There is also a spring at Carthage on which floats an oil with the perfume of cedar shavings and with this oil sheep are usually dressed". The same seepage seems to have been known to Aristotle (107).

However, this seepage in North Africa can have been of local importance only, for we anow to day of everal other cepages in this region but even modern drilling methods have talled to struct profitable oil-deposits except in the desert regions.

Palestric was a region much richer in surface reposition. In Africa and we have a lot of reference on this country in ancient texts.

Sceing that from Ptolemuc times a comain mount of bita pen was exported from Palestine and Syria to Egypt, it is very strain to that although the numerous deposits of balance in various forms were known even in antiquity, the bitumen does not seem to have been used in the countries of their origin themselves.

In excavating the remains of Jericho Garstang (108) found a 4' thick wall enclosing an area of about 4 to 5 acres. It was built by cementing large bricks with bit minutes care a more completed back to the Early Bronze Age (2500—2100 B.C.).

Albright (10% points out that acert in amount of hor endowned to and in various places. This Dune in found a geomsaler ble exposit of lumps of isplact? in Ophel, in Cancin to let salem, him from the Third Millenniam, and in Tell Beit Missia nearly ever straight contains amps of crede bounch (from the Dead Sear. These copies is most commonly date from the Second Monnium, possible from the Second Iron Age, to 600 (100 B) (1855) Abrillation is that the bitamen many possible rave been seen from king forming, but that any traces of it foere in this been assign are will the remains of the wood. In view of the property of a consequence of the cold and explication analysis.

Modern research his prove the existence of many state copy is of bituminous limestone as, for instance near Hammath, Tiberias and on the east share of the De. 186. It may be in the late temes at a many passage of V. revus (11) read not in nonno Arman and of immense size producing much bitumen which is gathered by the neighbouring tribes. This is not surprizing, because there are many quarries of hard bitumen there, when, therefore, a spring of water rush when held the barnary and are decreased as pring of water passing outside, the water separates and deposits the bitumen."

But although these strata of limestone often contain up to 25°, of bitumen, it is unlikely that they have been worked up in early times generally. For the sources of asphaltic bitumen in and along the

eastern coast of the Dead Sea provided a far puter material in large quantities. Many classical writers refer to the Dead Sea or "Lacus Asphaltites" and to the "Bitumen Iudaicam" obtained from it. I rom these reports it is clear that the most important seepages were situated, then as now, in the Dead Sea itself and that they yielded a viscous semi-liquid asphaltic bitumen, or as Pany clearly calls it "slimy batumen" (111). This is stated still more graphically by Diodor (112, who tells us that the Dead Sea: "Is a large sea which yields up muci. asphilt and from which a by no meins negligible revenue is drawn. The sea is about 600 stadia in length and 60 stadia wide. The water stinks and is exceedingly bitter so that usb cannot live in it, nor do any other aquatic creatures occur in it. Although large rivers of very fresh water flow in it, it remains bitter. Every year a large quantity of asphalt in pieces of more than 3 plethra float in the middle of the sea, but often they are only 2 plethra in length. That is why the Barbarians who live on the shores of the sea call the large pieces "bull" and the smaller pieces "calr". When the asphalt floats in the middle of the water, it looks like an island to those standing on the shore. The advent of the asphalt is heralded 20 days before its arrival, for all around the lake the stench is watted by the wind over many stadia and all the silver, gold and copper in the neighbourhood becomes tarnished; but the tarnish disappears again when the asphalt rises to the surface. The district in the vicinity, which is readily inflammable and which is pervaded by an ampleasant odour, makes the people's bodies ill and they die young."

Diodor has a similar statement (113, to make about a like "in the land of the Nabataeans", the present Transjordania, which passage must be considered to be merely a duplication of the one quoted above.

It is a very good description of an oil scepage emitting hydrogen sulphide (H₂S) containing gases. Similar phenomena are well known to occur at the present day in Mexico, Trinidad and many other parts of the world.

In a similar record, Josephus (114 says: "The change in the colour of the (Dead) Sea is a marvel. It changes three times a day if the rays of the sun enter it differently, they are reflected differentl." This is probably an adjuston to the interferential colours caused by a thin layer of oil on the surface of the water. It also transpires from the writings of Strabo (115) that: "It is full of asphalt. The asphalt is blown to the surface at irregular intervals from the midst of the deep,

and with it use bubbles, as though the water were boiling; and the surface of the lake, being convex, presents the appearance of a hill".

Here again Strabo gives details on the development of H₂S containing gases, which details we need not repeat here. The fame of the "lacus Asphaltites" lingers on and we find references to it in the writings of Stadas (116) and Isi lore (117). Long after the bituminous materials had fallen into disuse the writers of the Middle Ages still recount the wonders of the Dead Sea.

Thus the author of I ma and I ma and I ma and I ma and I made of precursor, indeed, of Baron von Munchhausen writes the following (Cap. XXX): "And two mile from Jericho is flom Jordan and you shall were the Dead Sea departeth the land of Juda and of Araby and the water of the sea is right butter and this water easieth out a thing called aspatum, as great pieces as a horse."

In the translation of the Bable by Lather we find that "The vale of Siddim was fall of slime pits" (118). The fact that "asphaltos" has been translated as "same" (or "glue" in the Dutch Mater 1) is eloquent of the oblivion into which bitumens had fallen since Antiquity. The glance patch deposits by the Dead Sea seem to have been neglected in Antiquity, these days they are mined for local use only.

We have some slight evidence on the exploitation of the Dead Scabitamen. In this matter we must partly advance an opinion contrary to that of Facis (119) and maintain that bitumen must have been of sufficient importance to Lgypt to guide its foreign policy in a way at least in the Hellenistic period. We can read in Dioder 120, that Antigonas I, when at war with Ptolemy I, attempted to get the bitamen fishery on the Dead Sea into his own hands as a means of furthering the war. This, however, goes to show that it was very important to Ptolemy. Hieronymus, the governor of Idamea, failed to wrest the east side of the Dead Sea from the Arabs who at that time seem to control the fishery and to export the bitumen to Lgypt.

That Lgypt does not produce betumen itself is shown by the fict that "asphaltos" is not among the Ptolemaic monopolies, though every other non-vegetable product of the earth was, e.g. salt, "natron", all mines and quarries. At some time during his reach Ptole by II succeeds in taking the east coast of the Dead 8-4 from the Arabs, i.e. secured the important bitumen fishery for himself and I gypt. We do not know exactly what Ptolemy II did with the substances produced in foreign countries under his rule which, had they been produced in I gypt, would have been government monopolies. His control over

this stretch of Nabataea amounted to a monopoly, as he controlled the largest source of economical supply of bitumen for export to Egypt.

At a later time the east coast was lost to the Seleucids, and then acquired by the Nabateans from whom Antony took it to give it to Cleopatra, which means that Egypt again got the control of the hit means that Egypt again got the control of the Nabatean for 200 talents a year in 36 B.C. and when he fails to pay, Herod punishes him in 32-31 B.C. on the instigation of Antony and Cleopatra (121).

The further history of the bitumen fishery is again lost in the dark. We will now turn to Syria. It is not definitely known whether the man deposits of attanances amesome and the like were exploned in Antiquity. Very likely they were in Sûk-el-Chan, where it is said that open cut man now was started doors 1000 B (That endeposits of a very pure asphalt (containing at most ½00 of ash) are also found near Khare between Beautimal Factors, where even to any oreat quantities are miner. Take V. There are, intertain the flew meint accounts of development in this region.

Isidore (122) mentions oil seepages in Syria and Vitruvius (123) mentions "Locs proceeding by anten" near Jeppe, but coes not exceed details escription of the Source. Dioscor les prentions 8idon as the source (124), which, according to Engler, is a reference to "Siddim", hence to the Dead Sea.

This idea is incorrect, for Pliny refers to Sidon too (125) and adds that the bitumen occurs here "as an earth". There can, therefore, be no mistake in supposing that, not the Dead Sea, but Sidon and arabel are bitumental postone and not be, he cance pitch at Sük-el-Chan is meant, though the latter must have been of little use in Antiquity for several reasons which we have already discussed.

The only archaeological find of interest to us is a pendant from By los a witch peads on the factor precises stones are med in good filigree with bitumen (126). Strangely enough, we know of no texts from these parts which make any mention of bitumen; not even the recently discovered Ras Shamra texts make any reference to it. A layer of material, identified by Canis 127 as bitumen, has been found at the bottom of a sarcophagus at Byblos, but the analysis is not very convincing. Séguin (128) felt justified in assuming that the Phoenic has trades on bitumen and took it even to Carthage, where it was used for corbalming the dead. Without further proof, based on

analyses, we feel that these assumptions should be treated with reserve, particularly as Séquin's data are largely derived from Mover's book on the Phoenicians which, in the light of more recent archaeological discoveries, has become somewhat antiquated. Not is it an established fact that, as Moret (129) states, bodies in Canaan were wrapped in bitamen coated mats and then burned on funeral piles, as they were in Babylon.

Along the with call of that Minor several deposits of bituminous materia, were known, though as fir as we can judge from their small size, they cannot have played an important tole in incient technology. In Cilicia, there seem to have been small oil seepaires, about which Vitravias (13) reports: "At 80 i, a town of Cilicia, there is a river named Liparis, and those who swim or wish in it, are oiled by the waters." Theophristas (131) mentions "an earth from Cilicia, which becomes viscous on boiling," and Dioscorides (132) mentions the same "ampelitis" is coming from Schedela. Similar descriptions are given by Oribasius (133), Actius (134) and Galen (135), and according to present day knowledge small deposits of aspiralities occur here.

Strabo is probably referring to the same leposits when he compares ampelitis from the Pierian Seleucia to that of Rhodes (136).

Others, by D oscorides (137), Pliny (138), Solin is (139) and Isabite (140), the last two saving tour it occurs more frequently in Britain. Bailey (141) makes its identification with some back-lind of agrite very phusible. It agares largely in ancient medical texts and Epiphism os describes various applications. 142. Smiller of scept is seen to have existed in Liceleton, they are then mentioned and occur even in medieval literature (143).

Some Nicolas, the famous bishop of Myrals often, during his lifetime, tempted by the Devil, who perstade this parishioners to smuggle into the charch an oil 'that burned against nature in water and burned stones a so"; the Saint always succeeded in exposing the 'minatural qualities" of this hearshight. Was this craile oil oil Greek Line' 144.4

Bituminous limestones or marls and rock asphalts occur in the former state of Armenia but do not seem to have been tapped in Antiquity.

Seepages of crade asphaltic oil near Samosata on the 1 ophrates were, however, well known, for we read in Pliny 145: "There is a lake at Samosata, a city of Comma gene, which exides in inflammable in in called multha, it sticks to any solid body which it to icaes, and

its power of adhesion enables it to pursue those who seek to flie from it, with this they detended their walls when besieged by Lucullus, and set his soldiery on fire, arms and all."

The Babylonian Talmud (146, mentions naplitha in Cappadocia, but gives no further details.

We now know, partly thanks to the geological exploration of Mesopotancia (Iraq) and Iran in the last few years, that numerous forms of deposits of bituminous products occur at the surface of the earth there. These deposits were also known in former times, and it is because the earliest inhabitants of Mesopotania, the Sumerians, were keenly interested in the manifestations of nature that records of these phenomena have come down to us in the writings of their time.

The first zone lies between the Tigris and the slope of the Zagros Mts. (Map I). Our map shows numerous surface deposits, oil seepages, outcrops of bituminous limestones and gas wells. Unfortunately no analyses of these materials are known but asphaltic bitumens prepared from different Iraq crudes all show a relatively low sulphar content, thus furnishing a means of determing (partly) the origin of bitumen from ancient applications. This region is now explored and developed by the Iraq Petroleum Cv. (Table VI). The second zone is in Persia on the other side of the mountain range, the country on both sides of the Karun river, around the ancient Sasa being the richest in oil. These fields are at present exploited by the Iranian Oil Expl. & Prod. Cy, from whose crudes asphaltic bitumens are prepared which, amongst other characteristics, show a still lower sulphur content. Unfortunately here too no analyses of surface deposits have been published.

The third zone is the country around Hit and Ramadi on the south bank of the Euphrates.

Every kind of surface deposit, as discussed in the foregoing lines, can be found here. It must have been the most important centre in Antiquity and even now it is an important factor for local production and industry though neglected by the international oil concerns. This bitumen has a very high sulphur content. (Table V) (147).

Uthough it is precisely in the countries between these three zones that bitumens were used for a great variety of purposes, we have only very little information from Sumerian, Assyrian or Babylonian texts as to the places where they were found. We must depend almost entirely on classical records for our research.

In North Assyria several seepages of bitumen are known in the district of Zakho, but no record of their exploitation in ancient times is known.

Much more important is the district of Qaijarah and Qu'ala Shargatt, where to this very day heavy crude oil and bitumen is won from a lot of seepages for local use. Andrae (148, surmises that the bitumen used in Assyrian buildings, etc. was won in this district and though he was not able to prove it, this is very plausible.

We find an allusion to this district in the following passage from Ammian (149) saving: "In Assyria there is asphalt in a lake called Sosingite, in the bed of which the Tigris is absorbed, which flows on underground to rise to the surface again at a great distance away.

Naphtha also occurs here, this material greatly ressembles aspiralt and is very though and sticky. I ven it a small bird alights on it, it is drawn down, it can no longer thy and it disappears into the depths. Once this kind of moisture begins to burn, human intelligence will find no other means of quenching it than by earth.

A big cleft will be seen in these districts from which mortally tatationness rise up, the heavy odour of which will kill any living creature coming within its reach."

G. Smith (150) alludes to the lumps of bitumen found in the Tigris and in pools in the neighbourhood of Hamman. Ali, It is very probable that this bitumen was used by the Assyrians, for Prot. Campbell Thompson informed me that: "It would appear that there is a word A-GAR-GAR-DINGIR-(AN)-fix, dung of the river, parallel to KI BIR AN ID, bank of the river = kibritu = sulphur". This bitumen was used in Assyrian medecine, the name "dung of the river" is an exict description of its appearance in seepages or pools.

This is what Jubair had to report about this region in his divided (151): "In the morning of that day, the 22nd of Sifar 580 (June 4th, 1184) we passed a village called al Kayvara, not far east from the Tigris river to the right of the road to Mosul. There we saw a black depression in the ground which ressembled a cloud. Here God has shaped a number of larger and smaller we is which cast forth kar (bitumen). Some cast out from time to time bubbles of that material as if they were water-pipes. Basins have been constructed there in which the material is collected which then looks like black, slippery, gleaming, moist clay, which is spread on the soil, which easts forth a pleasant (sic') smell, coagulates strongly and adheres to the fingers at the first touch. Around the wells there is a large black pond on which something like moss floats which is driven towards the banks of the pond where it precipitates as bitumen. We thus saw something maryellous which we had heard of but which we believed untrue.

Not far from these were on the banks of the Tigris there is another large well which we saw emitting smoke at a distance.

They told us that here a fire is lighted when the stuff has to be transported; the fire dries up the watery moistness and makes the material adhesive, after which operation pieces are cut out and transported. This material is traded down to Damascus, Acre and the entire (of the Mediterranean). God transcretes what he wisness. There is no doubt that a certain well, which according to our information is situated between an Kufa and al Basra is just like the one we described above, that is why we mentioned it."

All a ong the Persian frontier in the neighbourhood of Baba Gurgur, Kirka a Kifri and Khasii Shain many seepages exist. I ven to-day the inhabitants of this district collect bitumen from the wells near Kifri at the foot of the Natt Dagh. An omen tablet suggesting burning wells near Kirkuk, says: "When in ditto a pit opens and IDDU BIL (= burning bitumen) appears..." (152).

These phenomena are well illustrated by a recently published photograph (153), and smaller phenomena are alluded to in Isaial. XXXIV, 9, when an example of utter barrenness is suggested.

Then again many deposits of bitaminous limestones occur in this region especially near Tuz-Khurmath. To these, or perhaps to the scepages, the Sumerian patest Gaden (2250 B.C. as referring when he says that he "had the asphalt from the Magda mountains in Llam snipped (hence probably down the Auhem) to his city of Lagash" (154).

The fact that so little brumen was used in Asseria is remarkable, let understandable. It we take the inscriptions left by various Asserian kings we find the following:

Adad-Nirâri built his quay wall in Assur with bitumen in about 1500 B.C. (155) Upwards of four centuries later Tukulti Ninurta II visited the seepares at II to In about 800 B.C. under King Adad Norat III, the governor, Beishari in beliusur, had many imprecations inscribed on his monument against any who should damage that work or cover it with bitumen. Sennacherib (156) built walls of limestone slabs with bitumen and Esarhaddon used brick and mastic for the foundations of his temple (157).

The preference for stone for building purposes in these districts and scarcity of suitable sources of bitumen in Assyria may easily account for its virtual absence. There is no mention of bitumen in the elaborate correspondence of the Assyrian merchants in Asia

Minor, in the Hittite en pire. Nor, indeed, were any traces of bitum en found during the excavations carried out in that area e.g. by the Orienta. Institution at Alishar. Contrary to Segum (158), experts inform us that there is no term for bitumen in the Hittite texts.

We writhave occasion to discuss the difficulties of distilling crude oil or nelting approckasphate in a country with the scarcity of the existing in Mesopotenia as far as well in we even in ancient times. We need not, therefore, be surprised to find that in Antiquity the greatest importance was attached to the third zone mentioned above, the region of Hat and Ramadi. For here seepages and streams yield bitumen in a form practically react for use. The importance of this region is reflected in the many pass, as of a sessial authors reterring to the sources of asphalt in Babilen. Virtualias mentions and asphalt hach near Babylon (15), and Dioscorides 16). Plany and Strabo refer to it.

Diodor (161) is very enthousiastic about this industry and says: "Where is many increatable in its clear eccur in the Bab derivative and there is none such as the great quantity of espiration and there. Indeed, there is so much of it that it is not only sail cientates common and saich area but dings, but the people who have grantered there exceed large quantities of it, and the original trade is without number, the yield, as with a rich well, remains inexhaustible."

Strabo recounts some very interesting details, which are worth while repeating here (162):

"Babylonia produces also are treating to specify concerning which Eratosthenes states, that the liquid kind, which is called naphthy, is found in Sasis, but the dry land, which can easely near, in Babylonia, and there is a torinten of trustly to respect to the Euphrates river; and that when this river is at its flood at the time of the melting of the snows, the formula of apparent less also also and overflows into the river; and that there large clods of asphalt are formed which are suitable for baildings a native teacher thank bucks, other witters say that the lage docard also stories a Ballotin. Now writers state in particular treatest also to less of the crybin in the construction of buildings, but they say also that boats are woven with recessing, when plastered with a spirit, at impervious toward

The liquid kind, which they call naphtha, is of a singular nature; for if it is brought near fire it catches the fire; and if you smear a body with t and bring to be it to the fire, the been bursts incomme. It is impossible to quench these flames with water (for they burn

more violently, unless a great amount is used, though they can be smothered and quenched with mud, vinegar, alam, and birdlame. It is said that Alexander, for an experiment, poured some naphtha on a boy in a bath and brought a lamp near him, and the boy, enveloped in tlames, would have been burned to death it the bystanders had not, by pouring on him a very great quantity of water, prevailed over the fire and saved his life.

Poseidonias says of the springs of naphtha in Babylonia, that some send forth white naphtha and others black; and that some of the former consist of liquid sulphur (and it is these that attract the flames), whereas the others send forth black napht in, liquid asphilt, which is burnt in lamps instead of oil."

One is inclined to conclude that Strabo or his informer had a more intimate knowledge of the materials for this passage very accurately described the distinction between the light-coloured inflammable crude oil with much lighter (petrol) tractions and the thick, black, pretty harmless asphaltic crude, which by evaporation of a small percentage of lighter fractions yields asphaltic bitumen.

The majority of the bitumen used in ancient Mesopotamia seems, however, to have come from the seepages on the south bank of the Puphrates. This is clear when one compares the sulphar content of the bitamen in the ancient mixes (Table IV) with those of samples from Hit and other seepages in the neighbourhood (Table V and with those of asphaltic bitumens from Iraq and Persian crudes (Table) VI). This bitumen is won from seepages between the rivalets Kubessah and Mohammedveh, and originates from underground batuminous limestone strata. Several hundreds of these wells are known around Hit, Ain Ma' Moora, Ain el Maraj and Ramadi. About 25 miles farther south, where the seepiges are far from the river and from habitation, the bitumen has accumulated, and we have the big deposits of Jebba and Abu Gir. This oldest material is very hard and contains up to ca. 20° , of mineral matter consisting largely of windblown dast. This material must be considered as rather unsuitably hard for use in Antiquity.

The idea that bitumen may have been imported from Palestine or Syria (where some surface deposits are also characterised by a high sulphur content, may be dismissed as they largely consist of glance pitch, a brittle material with a high melting point, which even nowadays is used only for the preparition of varnishes and paints, but is quite unsuitable to be worked up for mortars or mastics.

Spie man (163, describes these "asphalt wells" in the following way: "At the present time asphalt is collected near Hit as it comes to the earth's surface. Water rises with varying velocity, sometimes accompanied with so much gas, that the latter will burn after being ignited. In the water are "snikes" of asphalt, which collect together and are consolidated by the natives by hand pressure into lumps, which are then thrown aside. After a very short time they become flattened owing to subsidence under their own weight. It is possible that the material was collected in the same manner in ancient times, because similar lumps of asphalt have been found at levels only slightly above the Flood Layer at Ur (3000 B.C.?)."

I was fortunate enough to receive from Sir I conard Woolley such a sample from Ur, which showed the following analysis:

- a) Bitumen content 41.5% by weight
 Sulphur content of the bitumen = 9.2%
 Diazo reaction (for tar compounds) ... negative
 Vanadium and Nickel in ash ... positive
- b) Remainder (58.5% by weight) composed of 90% by vol. of vegetable matter (rushes) & 10% of mineral matter

Mineral matter: very tine (5 finer than 0.074 mms) composed of 50° feldspar, 40°, calcite and 10°, biotic, probably windblown dust.

Another similar tamp werehing 10 lig had the appearance of being composed of anoth smaller pieces extracted from the scept (es and it seems that they were joined while lineading out the occluded water. It was discovered in the "I lood Laver" it Ur where it had remained for many ages left over from the building activities in the early days of that important town. The bit inien content was found to be "O", and the supplier of the bitumen 6.8%. This natural bitumen from 11.4 contained 30% fine wind-blown desert dist of the normal composition of the sands found in the deserts round Mesopetam a together with traces of reeds and rushes (164). This large is confirms Spielmann's assertions.

The lumps of crade asphalt are freed of the occuded water by hand pressure and transported in baskets. To avoid stream of the bitumen to the basket, the lumps of isphalt are rolled in the desert-sand or the inner side of the basket is coated with sand.

The crude asphalt amp therefore aways contras some windblown

desert sand in its surface layers before it is intentionally mixed with sand, etc. to prepare mastics. But we need not depend on analytical data only to prove the importance of llit as a centre of the bitumen industry in incient Mesopotamia, for the texts stead some valuable evidence too.

Many references are made in the oldest literature to Hit (Akkad. Id — Greek Is) and Ramadi (Akkad. Rapiqu(?), Prof. Campbell Thompson says: "Id it, the proper Assyrian word for bitamen, may have given (or taken) its name to (from) Hit". The ancient importance of the also emerges from the fact that cune form texts in the British Muse im allude in more places than one to the rivergod Id, which was worshipped in the Babylonian pantheon (165).

In the times of Sargon the town must have been important enough for he came to offer tribute to the fish-god Dagan (the Dagon of the Old Testament in his temple I kisaga in Hit (2350 B.C. (166)).

According to Rawtinson (16" we find among the tribute of Mesopotamian cities, recorded by Tothnies III in his inscriptions at Karnak, "2040 minus (1020 kg) of site from the chief of Ist", to which he adds that "sifte" must mean the same as the Arabian zift = pitch, bitumen or incense.

Unfortunately this translation is due to a misinterpretation and it seems to have nothing whatever to do with Hit or with bitumen. The passage ment oned by Rawlinson occurs in the Annals of Totnines. III in the account of his ninth camp, ion (168) and refers to the tribute of the chief of "isy" (probably Cyprash, which consists of copper in manifold form, e.g. the "strw" copper perhaps meaning something ke unrefined or "blister copper" not yet east in the form of bars for regular trading purposes.

National gises have always placed a certain part in cistor, although their importance is sometimes exaggerated in technical treatises. These gas wells were especially important in Iran because of the pirt placed by the in Iranian religion (169). They were particular, awe inspiring because, as the old name, varishnak, implies, they needed no food (170). Down to classical times we find traces of the part played in religious cults by burning natural gases. They are, for instance, depicted as larming near Apollo's Shrine (171) on coins of Apollonia, near the present Selenizza (Albania).

Natural gases were known in Mesopotamia, but had nothing to do with religious cults; they are, however, mentioned, in the omenliterature, to which we shall revert presently. There is also a passage (172, in the annals of King Taxuati Niniara II (888–884 B C), describing gas wells near Hit as to lows: "Opposite la (Hit), close to the sources of bitamen (Eupra), I camped at the place where the voice of the gods issueth from the Usmeta rocks."

These Usmeta or Ussipta rocks are gypsum strata seamed with bitumen and sulphur ceposits, the cases, mixed with bitumen and water, forcing trear was throagh these gypsum strata to funnelsh ped tissures in the earth's startice, make a routing noise, which was taken for the voices of the rocks in the underworld and, therefore, for an oracle (173). Similar deposits from writen routing reasonstates are found in the surroundings of Kirkal, where they are according to allow lirkuk baba or abu geger, which means "the father of sound".

The fime of Har uso reached Hero lotas, who has 1.34; "There is another city, called Is, eight days' journey from Bab lon, where a late river flows, also named Is, a tributar stream of the over Lephrates; from the source of this river is rise with the waters many goats of bitemen and from thence the bittarien was broadly for its wall of Babylon".

These were the wells that supplied Bab onto and Sumery with the ideal mortar for its brick architecture.

The very freedent use made of bit men in New Bib commitmes in the south is a lithe more stricing, but one or Many in or priens by Nabopolasser, Nebach idnezzir, Nerri ssa in UN bonid is ment on both idda and kupra, (175), in quantities in to be for the uponcations to be menuoned liter on Up to Peis in times (Umb ses the texts cite large chantifies of bittain end? Indicagh by that time is ase was fast diminishing. As these adertexts be not appear to cent in any particulars of technical interest and are cossible to a x / x ish to study them in the publications cited, we shall not discuss them in nere. There ire, however, a few general statements to it after size onto interest to be mentioned. One letter from the ancient town of Uruk (177 states that will and bittimen will not exaptive river in 1 2 at the same time. Another letter shows that there is a local shortage of bitumen, and somebody writes, not without exaggeration: "Conconnalise 23 me of his sententhe red, im Illine with the you and you do not send it. Find me 1 se and send it!" (178). Another letter complains in a similar strain (179).

When bitumen fell in disuse in the Persian and Hellenistic period, the seepages seem to have been exploited for local industries only. Then for many centuries we hardly hear anything about them until I uropean travellers explore. Mesopotamia again in the 16th century and tell us about a revival of the use of bitumen, which does not appear to have been recorded by native writers except Jubair.

One of the first is Cesar Fredericke, who in his vovage to the East Indies... (1536) says: "These barks of the Trigis have no pumps in them, because of the great abundance of pitch, which they have to patch them withall; which pitch they have in abundance two days journey from Babylon. Near unto the river Luphrates, there is a city called Heir, nore unto which city there is a great plain full of pitch, very maryellous to belooke, and a thing almost incredible that out of a hole in the earth, which continuall smoake, this pitch is thrown with such a force that being hot it falleth like as it were sprinkled over all the plaine in such abundance that the plaine is always full of pitch. The Mores and the Arabians of that place say that that hole is the mouth of heil and in truth it is a thing very notable to be marked; and by this pitch the whole of the people have their benefit to pitch their barks."

A similar account is made in The roac of Mr. Ralpo Pitch (1585), to which is added: "The men of thas country doe pitch their boats two or three inches thick on the outside." A few further details may be tiken from Mr. John I ldred's account of his voyage (1583): "3 miles from the town of Heir there is a valley wherein there are many springs throwing out abundantly at great mouths a kind of black substance like unto tarre, which serveth to make staunch barkes and boats: every one of these springs makes a noise like unto a smiths forge in blowing and putting out of this matter which never ceaseth night or day. This vale swalloweth up all the heavy things that come upon it."

Reatively unimportant as this region may be in modern times, in Antiquity great quantities must have been won here. This is proved by the numerous contracts dealing with the sale of bitumen or mastic found in Mesopotanian excavations. Those found in Teilo give quantities ranging from 10 qa to 50 talents (9 kg to 1500 kg). Also the many applications in architecture testify of a well-developed bitumen-industry (180).

We must now turn to the third zone, the region on the banks of the Karun river, round about Susa. Herodotus is the first to relate that bitumen is obtained from oil wells near Arderica in the land of Cissia. This place Arderica was "210 stadia from Susa and the well was another 40 stadia away", hence in the neighbourhood of the modern townlet of Qirab.

Philostratos (181, gives the same information and adds that in this country "the soil is drenched with pitch and is bitter to plant in". Pliny (182) mentions oil wells in Susiana and in one of his other books. (183) says: "Here flows the river Grans through Susiana, on the right bank of which the Deximontant dwell, who manipulate bit amen." This last quotation probably refers to the region around Bashire Lor here and all along both shores of the Persian Galf, notably at Koweyt, Bunder Abbas and on the island of Bal rein, some seeplizes and rich deposits et bitamino is limestones and sandstones are linown, and oil needs now produce lar e quantities of crude o... The importance of this region seen is to have been overshadowed in the Hellenisticage by Media especially the districts along the coast of the Caspian. Sea and the river Araxes (tro ind the present Bilkui, Plutarch mentions that Alexander the Great saw barning gas wells near Lebatana, which he describes as "a gulf of fire, which streamed continually as from an nexhaustible source." The existence of scepages are mentioned too (184). About the much richer Arixes region there irevers few notices. Painy (185) mentions a good kind of pirel coming from Pontus where, Fowever, hardly any products of this land are known. This passage therefore probably refers to bitumen from Balaugor from Armen are

There are certain indications that crude oil and similar products were traded and imported in the Imperial age from the chief centres of production, Mesopotamia and Parillia. This Plans mentions imports from Babylonia (186). A good deil mast, however, hive come from Media, as crude oil is referred to, even in Byzantine times, as "pir medikon", s.e. Medein or Mediin tre is two giocps of ancient writers try to prove. One group derive the word from the fundas Medea and maintain that the crude oil got this name by its inflammability or as Pliny says: "Niphihi is closely related to me, which leaps upon it from any quarter as soon as it beholds it. With it they say Medea burned her husband's mistress, when his sozed upon her crown as she approached the arrars to sacrifice" 18". Others maintain that oil from Media is meant and they are probably right. Crude of called myd acon (188, was certainly imported from the East in Bizantium round about 200 A.D. and could easily have been transported to that town by the Black Sea.

Again we hear that in 624 A.D. the emperor Heracias invades Parthia with his army via Baku and in the North Western oil area destroys many temples of tire worshippers bowing down before the burning natural gas wells. During the 10th century interest in per-

troleum products reaw ikened and sources were sought to supplement those already well known in Mesopotamia. And so we find Mas'udi (950 A.D.) writing about a land rich in wells of burning gas "Nefalaland" and relating how white and black naphtha are obtained there. A record by Ibn Hauqal (189) dating from the same period comments on the wealth of "natt" in Northern Persia "from the holy fire of which black soot is collected which is used as a dye or for the making of black writing ink."

It is only in the 13th century that the fame of Baku became known to Europe through the writings of Marco Polo (1272 A.D.) (190) who says: "To the North of Armenia lies Zorzania near the confines of which there is a fountain of oil, which discharges so great a quantity as to furnish loading for many camels. It is good for burning, in the neighbourhood no other is used in their lamps and people come from distant parts to produce it."

In North east Iran Pliny (191, mentions wells of naphtha, viz. "among the Astaceni in Parthia" but is probably mistaken and means seepages by the river Oxus where in the present Turkoman Republic, U.S.S.R. drilling of oil-wells was started some years ago. Platrich relates how these scepages were discovered by Proxenus a Macedonian, who had the charge of the equipage of Mexander the Great, when opening the ground by the river Oxus to pitch his masters' tent (192). The greasy oily liquor "became perfectly clear, when the surface was taken off, and neither in taste or smell differed from real (o ive) oil nor was it inferior to it in smoothness and brightness, though there was no olivetree in that country!"

When Strabo reports that "it is said that people digging near the Oclaus river found oil" (193), he seems to have misunderstood his informant, as he clearly shows in the same passage that he distinguishes between the rivers Ochus and Oxis. This source is mentioned many years later by M Mukaddasi who (975 A.D.) states that "natt and gar" (bitumen) were discovered in Transoxania; it is then repeatedly mentioned and Algazwini (1275 A.D., goes so far as to say that this region constitutes the principal source of petroleum production for Persia, which seems very improbable (194).

The excavations at Mohenjo Daro, Harappa, and Nal revealed the existence of an *Internation*, which seems to have known and used bituminous materials. We are able to prove by analysis of the bitumen from Mohenjo Daro (Table IV, that this was not imported from

Mesopotamia, but must have been won locally. There are several places which suggest themselves; notably, asphalt wells or rock-asphalts on the Basti river near Iskardo (Kashmir, and in the Seria mountains (Hazara district) or asphaltic crude oil from Khatan, Rawalpindi, Mogalkot or Gondawa. Yet even to day anal ses or further particulars of this region are very scarce. So it was in Antiquity too. True, Vitravius (195) mentions "an Indian lake which in clear weather produces a great amount of oil" and Dioscorides (196) goes so far as to call Indian b tumen the best kind, but they tell us nothing about where it was found.

We must now turn to Limpe, where a very old important source was in Zacynthus (now Zinte) on the coast of Albania. Here even today a very pure soft bitumen containing much emusified water is found in wells and pools. This place is described by Herodotes (197, Dioscorides (198, Vitruvius (199) and Achan 200.

In the neighbourhood, but on the mainlind, the existence of the "pissasphaltos" of Epidaminus (or Dirrichium in the land of the Apolioniates was known. Dioscorides (201 siles; "In the vicinity of Epidamnos there is what is called pissasphaltos. It comes down from the Ceraunic mountains, is carried along by the force of the carrent and is deposited by the surf upon the banks of the river, where it forms into lumps. It smells of pitch mixed with asphalt." (bence the name pix-asphaltos). Strabo (202) gives us similar information: "In the country of the Apolloniates is a place called N imphaciam. It is a rock that gives forth the, beneath it flow springs of hot water and asphalt probably because the clods of asphalt in the earth are barned by fire. And near by, on a hill, is a mine of asphalt."

This may be considered to refer to the rock aspirit deposits of Selenizza which are still exploited to-day. Modern crilling for oil in Albania was, however, stopped since trials proved it improvitable 2.13. Aristotle refers to petroleum as fairly common in the Bullain pen fiscat when he says (184): "Thick dark and tourn or ide oils flow beside natural pitch and asphalt in Macedonia, Thrace irac Library from the hot burning son (smell not of sulphur and bit intended diffuse stinking, choking and sometimes deadly fumes."

He is mistaken; however, in the case of Thrace where modern ocology has been anable to ind any bitunanous deposits, though he possibly refers to the Thacian "spinos" which Theophrasius (2.14) mentions and describes.

Next comes for where the explication of the roca asphalt of

Ragusa is still a profitable business. This place is not mentioned by ancient writers, but they all refer to the river. Akragas near. Acragantion the present day. Agragento, where seepages yielded a thick asphaltic crude oil.

Daubeny discovered several of these seepages near a hill called Macaluba. Dioscorides refers to the Sicilian oil as follows (205): "Bitumen is found in its liquid state near Acragantium in Sicily. It floats on the surface of the springs and is used in lamps instead of (olive) oil. Those who call it Sicilian oil are mistaken, for it is an established fact that it is a kind of liquid bitumen."

Pliny 206 makes a very similar remain, and so does Aristotle (184 who adds "that it often has a distinct odour of cedar resin."

It is quite possible that Theophrastus is reterring to the rocl asphiat of Ragisa in the following passage: "The stone which occurs on the promontory I rineas (near Syracuse) smells like asphalus and after burning looks like burned clay," (207).

Linally, we know from discoveries in the label dwellings of Switzer-land that the Neuchatel Val de Travers rockasphalt was exploited in that period and used locally (208). No other knowledge has come down to us of places where bitamens were found in ancient times.

When summing up the evidence conected in this chapter we are struck by two facts.

Lirst of an, the most important deposits of bitamens coincide with the Ferthe Crescent and especially with the eastern part. We may thus expect an early use of these materials. Secondly the most important deposits were situated over the frontier of the Roman Empire.

This is probably one of the main reasons of the disase into which they fell in later. Intiquity, when tar and pitch produced in Macedonia, the Troad (Mt. Ida), Calabria and other wooded districts became much more prominent.

COLLECTING AND REFINING BITUMEN

Unfortunately, little is known about the means of collecting and retining bitumens employed in ancient times. Its principal consumers in Antiquity, viz. Mesopotamia and India, have left no records on this subject. Once again, we depend for our information upon a few brief statements made by classical writers. These, however, only tell us about the collection of the material and nothing about retining methods. It was a very simple matter to collect the crude bitumen

from the Dead Sea, for, as Tacitus says (200), "Those who make it their business to collect it, draw one end of the float not betuined into their boats; the rest of the mass follows without toil or difficulty and continues loading the vessel, till the viscous sabstance is cut in two", and "This extraordinary substance, floating in heips up and down the take, is driven towards the shore, or easily driwn by the hand, and when the vapour that exhauss from the land, or the heir of the san, has sufficiently dried and hardened it, it is cut as index by wedges or the stroke of a hatchett."

Strabo (210) complements this record as tohows: 'It floats, because of the nature of the water (Figial, Saline). The reach treasphalt on rafts and chop it and carry off as much as they each can."

The method of winn not asphilite cride oil in Persil, as depicted by Herodotus (211) is quite different: "...To the well, whence men bring up asphalt and silt and oil. It is is the namer of their doing it: A wine lass is used in the drawing with ralt a slain made test to it in place of a backet, therewill be that draws dips into the work and then pours into a tare, whence who it is drawn is poured into mother tank, and rocs three ways, the asphalt and the salt touthwith grow solid, the oil (petroleum, which the Persians on "that nace" is dark and evil smelling."

So the odour of Persian oil was commented on even in those remote times! From the foregoing passage we may also conclude that the original scepage was due out to form a well, perlaps with maker fined walls, as his been the practice of primative of wor in xill over the world.

The separation of isphilt and salt from the crude mentioned in this mast mean a separation of isphilt plas dari in emplision for a from the or and salt water, as no instance is a nown of isphalt settant out from crude oils.

The collection was more primitive and more difficult in Zante. This is also described by Herodott's 212; "I myself saw pich drawn from waters of a pool in Zichyntin is. The pools if ere are many, the greatest of them is 70 feet long and broad, and two rathoms deep. Into this they drop a pole with a myrde branch made fist that end, and bring up the patch on the myrde, shallow have asphan, and for the rest better than the pitch of Pieria. Then they pour in anto a pit, that they have durinear the pool; and when much is collected there, they fill their vessels from the pit."

That is very similar to the way in which they went to work in

Sicily, where according to Phny (213): "It also occurs as a rich oily liquid in Sicily where it contaminates the waters of a spring at Agrigentium. The local folk collect it by means of bunches of reeds, to which it adheres very readily..."

This primitive method was still used in the early Renaissance in Germany, for Agricola (214) reports: "Liquid bitumen sometimes floats in large quantities on the surface of wells, brooks and rivers and is collected with buckets or pots. Small quantities are collected



Fig. 2.
Crude-oil production and refining (from Agricola, *De Re Metallica*, 1556).

by means of feathers, linen towels and the like. The bitumen easily adheres to these objects."

Primitive as the method may be, surprising results are achieved by it. Thus it is known that in the eighties more than 200 gallons a day were collected by natives near Surabaya (Java) for a small local remery by the very same means. Even it bitumen was obtained in Mesopotamia, Persia or Palestine in as simple a way as mentioned above, the crude product must have undergone further treatment, because it would not generally have been of the required hardness or consistency. This hardening was probably achieved by "drying or evaporating" in the air, a process perhaps indicated in Pliny's remark (215) that Judaean or Sidonian bitumen "can be thickened or condensed."

It is unknown whether this process was accelerated by gentle

heating, which must have been used for the retining of rock asphalr or the preparation of mastic, but it is very probable that heat was employed in refining.

One difficulty stood in the way of using lighter asphaltic crude o.ls, viz. the lack of knowledge of the technique of distilling, which is necessary to remove the dangerous light fractions.

By distillation we mean evaporation of the lighter frictions by heating, and subsequent condensation of the gases by cooling (air or water, outside the distillation vessel. In archaeological literature no trace can be found of early distillation apparatus.

The earliest mention of distillation is often said to be a passage of Aristotle's Meteorologica (II, 3) on the formation of mist and rain and the formation of sweet water when the vapour of salt water condenses, though distillation is not actually mentioned. Still a form of distillation was known to Theophrastus when he described the production of wood tar, he did not recognise it as such.

True, there is mention in Hippocratic records of about 350 B.C. of the distillation of liquids in a "calabash" from which the vapours were discharged through a pipe sealed with loam but the evaporated fraction was not condensed and collected, the original liquid being merely partly evaporated to obtain the residue.

It may be, however, that the first trials in the art of distilling were made at about this time.

Still, Dioscorides, when speaking of "separating the liquid parts of the bitumen by distillation", does not mention the condensing of the vapours formed. At that time condensation methods were, however, occasionally applied, but naturally very primitive means were used. Thus Pliny (216, says that far oil can be obtained by stretching a hide over a cauldron containing boiling pitch and then wringing out the condensed liquid.

Again, when Dioscorides wished to make amp black, he burnt resin or pitch under a receptable, which was cooled with wet sponges (217).

A generation later, however, i.e. about 100 A.D., we learn from the writings of Coptic alchemists, such as Pamnenes, Maria the Jewess and Cleopatra, that a distillation method was then known in which the vapour was delivered to a receptacle cooled with air or sponges. As was the way with many inventions, however, years clapsed before methods as these were applied on any practical scale.

In about the year 300 A.D. Zosimos had more claborate theories

about distillation and the sublimation of various substances in glass apparatus sealed with mastic and earthenware stoppers, and lus methods were apparently adopted by Synesios in the production of volatile substances from various plants and "soils". After Synesios, however, we lear nothing more about this technique of distilling antil round about 1000 A.D., at which period it is quite certain, that distration niethods were in use on a larger scale and were certainly being applied to petroleum. Not only laid "Greek Lire" been in use since 700 A.D. and for which, besides crude petroleum, its aight fractions are often specially mentioned as an ingredient, but frequent allusions to these aight fractions prove that distraction became more common.

Though Ali Ben Abbas still uses Pliny's method of condensing in a bide (950 A.D., his contemporary Abu Minister discusses the distillation of water, calling the distilled water "arâq" i.e. sweat.

But two centuries liter in an references are made to the distribution of bituminous materials.

Minibariwi (1200 A.D., describes the distillation (tigtar, of tir, while his contemporary al Kazwini. 218. knows two kinds of nift i viz., white and black, the latter, becoming white by distillation with "helmet" (column, and "alembie" (hood. Similar remarks occur in the writings of Ibn al-Beitar and Ibn-al. 'Aww in Very fall details are given by Dimasingi who tells us that the art of distilling on is a well developed industry in Damascus and surroundings.

We need not go into details on this industry but may be allowed to close our survey by stating that distillation did not become known in the West antil about 1250. Thenceforward a number of improvements follow in quick succession. In about 1300 the retort was introduced from the East and at approximately the same time. Alderotti Lorentinus mentions the tabular cocler, though still without continuous water-cooling. Even in about 1400 Michael Savonarola only knows of cooling the alembic with wet cloths.

The survey of this development, together with the lack of excavated apparatus convince us that distribution was not applied to crude oils in Antiquity (219).

I have mentioned a more primitive way of removing the lighter fractions of the crude oil by "drying or evaporating" in the air. Though no records of this method exist from Antiquity, we meet it in later times in those districts where petroleum was worked for local use only and not for export. Thus in about 1550 A.D. it was used in Germany, for Agricola says 220: "The liquid bitumen is collected

in big copper or iron vessels and the lighter fractions evaporated by heating" and also (221): "The Germans of eastern Hungary and the Saxons usually prepare bitumen by heating the crude oil in copper or iron vessels. During this operation the crude oil was often ignited and the fire could be extinguished with wet cloths."

Sometimes the reverse operation, viz softening the bitumen with thin oils, or as we call it at present "fluxing" or "cutting back" scenis to have been practised too. Plans teals us that "the test applied to



Smelting bitumen from bituminous rocks.
"Destillatio per descensorium"
(from Agricola, De Re Metallica, 1556).

ampelitis is that when it is mixed with oil, it should liquify like wax..." (222).

Olive oil seems to have been used for this purpose for Strabo states (223) that: "impeates was associated in Rholes but at required more olive oil (than the Pierian)."

Another method of preparing bit men remains to be discussed, viz. the working up of rocal asphalt and similar natural products Sometimes these rocal asphalts contain so much bitamen that they can be used as such. This was certainly done in Antiquity for the Morgan found in Susa vases of asphalt which contained about 75° of filler (or time mineral matter), wholly similar to the rock asphalts found in present day from These fillers are too time for artificial in corporation therefore a natural product must have been used.

Now we have described many deposits of rock asphalt but as a

general rule they contain less than 20% of bitumen, the average rock asphalt about 5 12%. Bitumen can be made from rock asphalt by selecting the darker parts of the deposits (richer in bitumen) and melting them down, or if this is impossible on account of the low bitumen content, liquitying (flaxing) them by the addition of a quantity of pure bitumen.

In both cases a portion of the mineral matter, viz. the coarser particles and other adulterations, will settle out from the molten mass, while the finer mineral matter (the so called "filler", is kept in suspension.

The presence of this filler is very characteristic for bitumen obtained from rock asphalt for it is only possible to incorporate them artificially with the aid of modern machinery. If we therefore find such fillers (which are much finer than cement particles, in ancient bitumen samples, we may be sare that the bitumen used was a purified rock asphalt or the like.

This simple method described above is the principle underlying modern refining methods at Trinidad, Neuchâtel, etc. The refined rock asphalt or "epure" which is marketed still contains an appreciable amount of filler (in the case of Trinidad 45%) and lacks the brilliant black lastre of asphaltic bitamen from crude oils. A variant of this method, more suitable for rock asphalts with a low bitumen content must have been known in Antiquity too, for it is referred to by Actius (540 A.D.) as a matter of common knowledge. This is the method called "destillatio per descensorium" in the Middle Ages. This process was carried out in two super imposed jars separated by a screen. A fire was placed around the top jar filled with the material under treatment, and the bitumen that was formed dripped through the screen into the bottom jar embedded in the soil. The distillate (lit. "drippings" thus prepared proceeded from the combined action of distillation, smelting and cracking (destructive distillation by overheating) of the bitumen in the rock asphalt, it was of inferior quality when compared with the bitumen prepared by the more careful method described above.

Ma'sudi (950 A.D.) uses it to prepare "oleum de gagatis", "gagates" meaning rock asphalt in this case. Many centuries later it was known to Agricola (220) who says: "Rocks which contain bitumen are treated in the same way as those which contain sulphur, by heating them in vessels with a sieve bottom. This, however, is no the common practice because the bitumen prepared in this way is not very valuable."

It was applied in Seeteld (Tyrol) for the production of ichtyol (D.rschol) from a kind of bituminous shale between the years 1576 and 1840.

Though no text in ancient literature can be connected with the retining of rock asphalt with certainty, it may be that Pliny is referring to the production of cpure, when he says: "The best part is that which floats on the surface when it (the pissasphaltos boils." (224).

These methods of preparing bitumen from rock asphalt were much more expensive than those from seepages or from asphaltic crude oil especially in a country poor in fuel. In as timberless a region as Meso potamia it must have been uncommon for bitumen to be produced in this way, analyses show that ancient samples lack the characteristic fine mineral matter of rock asphalt or retined products derived from them (Table TV). A mistic from Mohenjo Daro (Indus valley is probably the only sample that was a refined rock asphalt.

Wood tar and wood tar pitch were never able to compete with bitumen of which there was plenty in the Last. Another hindrance to the increasing use of pitch was the ever diminishing stock of wood. The shrinking forests of these regions could not be wasted for this use. Pitch, therefore, could only become a serious competitor in regions with a practically unlimited supply of wood, such as some districts of Asia Minor and the Balkan Peninsula. Thus in the days of Hellenism Macedonia and Mt. Ida in the Troad competed on the pitch market of Delos. Giotz (225) shows in an interesting article how intimately the prices for pitch in Delian contracts are connected with the political situation in Macedonia, where the expect of patch seems to have been a government monopoly. At the same time we see that the high price, which may have been artificially raised by the monopoly, must have prohibited as general a use as that of bitumen in Mesopotamia.

In Caesar's time the production of pitch and tir was already a well established industry; quite elaborate descriptions of it have come down to us from Theophrastus (226) and Pliny (227).

The "boiling of pitch" consisted in stacking a large pile of wood blocks, covering it with a layer of earth or sod and then setting light to the wood. The far produced by this form of "dry dist llation" was drawn off through a drain leading from under the stack. According to Pliny this drain had to be sixteen ells long. Pliny further says that a better method is to dry distil the wood in kilns ("furn." or "alvei" (228). It was, moreover, already known, that certain trees such as

pines, spruces, expresses and the terebinth were especially rich in tar (229).

In Ital, the Bruttn became specially renowned (200, for their pitch, for their country Calabria had large woods of pine and spruce. Other pitch producing countries were Turdetania (231, the Alps (232), especially rich in tar (233).

Inc technique there employed in the production of tar gradually spread northwards and the wood tark of liter faine, those of the Black Forest, Sweden and Norwal undoabtedly owe their existence to the art of the Bruttii and Macedonians passed on to the more northern regions as the stock of suitable wood in the south decreased (234).

We are also told about the uses to which tar and pitch were put in the classical period. To mention only a few waterproof or pottery 235, caulking ships 236, as a punt for roofs and wills (237), for the production of lamp black a base material for paints of ink (238).

Then, torches were made of it by soaking branches or oakum in putch instead of using the more primitive bundles of pine chips (23). Finally pitch was used for modelling or as a core of hollow statues (240).

What interests us more, however, is the development and history of the use of bituminous mastic; but, unfortunately, little positive knowledge is available. In most ancient periods the mortar was indoubtedly eften a mixture of Joann and chopped straw or reeds, bitumen, and filler and fibroas materials. Table IV in a composition remaining unchanged for centuries, with only slight variations for certain applications of different natures, such as mortar (35% and asphalt mastic (25% of bitumen). This mastic appears so early in Tello, Ur and Uruk that Watelin said: "The use of bitumen is characteristic ci. Intiquiti "1241". This mastic was, moreover, used in Telloas seams, wax, and star ics were cut out of it (242). Curlously enough, the mastic from Susa in Persia, which Berthelot analysed, has the some bitamen content 28 (243). The bituminous mortar or mastic then remains practically unchanged until the later Neo Babylonian age when, particular v under King Nabonidas, almost pare bitamen was used for mortar (244). In Persian times the use of battainen in all its forms fell completel. into the background except for caulking ships. This has been proved again by Mercier, who published an excehent analysis of the mortar of the palace at Ctesiphon (245), a mortar often, but erroneously, said to contain bitumen. A short time ago Thure in Dangin published the translation of an interesting clay

tablet (246) on the use of mastic, in which is calculated the amount of bitumen required for the bituminous mastic coating of a floor of a certain area.

I mally, King Hammurabi's code of law (ca. 1780 B.C., gives an interesting comparison between the cost of coating with bitam noas mastic and that of other work. Par. 228 of that code states that a house may cost 2 shokels of silver per Sar (i.e. 35,3 sq.m. base, a sam equato what may be charged, according to Par. 234, for caulking with mastic a boat of $7\frac{1}{2}$ cub. m. capacity.

How great these quantities were is not known but contracts from Tolo show that parcels from OO. 1500 kg are commonly sold.

Some prices recorded by de Genouillac show that the mastic, prepared as we shall see by mixing the pure bitumen with numeral and vegetable matter, was about twice as expensive as the pure bitumen, probably because of the cost of the fuel employed for the mixing and melt not. This is quite different nowaditys when one pays about £ 15. Per ton for asphaltic bitumen and about £ 7.10 Per ton for mastic, because of the cheap filler added, mixing costs amounting to a small fraction of the price only. This is also proved by the fiets that the minority of the contricts found at Teao are for mastic and small quantities only, the larger part calling for the pure bitemen. Thus the practice seems to have been to prepare the mistic on the spot and save the fuel for remelting it.

That the production of seepages was fairly great is also shown be the high rent of the Dead Sea bitumen inshery alreads mentioned. Still birumen prices in Mesopotamia were not verilight, it index figures may be trusted, the price of pure biramen in the time of Gimissin (c. 2000 B.C., would amount to sometring blic £ 19.45 — per ton, an amount surprisingly like its modern equivalent.

It would be very interesting to compare pieces from other periods with those mentioned here if they can still be round in unpublished currentorm material or in publications which the author has over-looked.

Though we know nothing about the amount of bitumen or oil produced per year we may inter from liter reports that these quantities may have amounted to severa, hundreds of tons. From Arabian annals we know that 10,000 of oil pitchers and the same number of nafta were lost in a fire in the residency at Caro (10.11 A.D.), a quantity of about 100 tons of oil at a conservative estimate. Now Arabian methods of collecting were not much better at that time to in these

of the ancient Mesopotamians and the widespread use of bitumen in ancient architecture may go to prove that the amounts collected were certainly fairly large.

As was almost inevitable, the origins of bitumen have been debated since ancient times. We discussed the modern point of view in an earlier chapter and with this in mind we might be tempted to read a statement of the animal origin of petroleum into the saving of Philostratus that a worm appears in the river Hyphasis in India "which when melted down yielded a fat or oil" with a strong tendency to catch fire mextinguishable by water (247). But we are mistaken for the generally current opinion in Antiquity was that bitumens were formed from earth under the influence of tire. Strabo propounds this theory (248): "Asphalt is a clod of earth, which at first is liquified by heat and is blown to the surface (of the Dead Sea, and spreads out; then again by reason of the cold water, the kind of water the lake in question has, it changes to a firm, solidified substance and, therefore, requires cutting and chopping. It is reasonable, that this behaviour should occur in the middle of the lake, because the source of the fire and also the greater part of the asphalt is at the middle of it; but the bubbling up is irregular because the movement of the fire, like that of many other subterranean blasts, follows no order known to us. Such, also, are the phenomena at Apollonia in Epeirotis".

Strabo seems to have adopted the theory of Poseidonius, for he also says (249): "...Since as Poseidonius says, the earth that is thrown in the trenches (at Apollonia) changes to asphalt..."

Probably Pliny has the same opinion when he compares the solid and liquid bitumen with "earth" and "mud" (250). This theory is reiterated by Isidore (251), who states that bitumen is of a fiery nature; though he has only rather vague ideas about these materials generally. On the whole, of course, the bitumens were judged according to their physical and visible characteristics. We have seen some examples in Sumerian nomenclature, but some more details can be found in classical literature.

This is Pliny's opinion on the qualities which a bitamen should possess (252): "The excellence of bitumen is estimated by the height of its lustre, its density, and its heavy odour. When quite black it has little lustre, being adulterated with vegetable pitch. Its general properties ressemble those of sulphur..."

He, therefore, disapproves of the addition of pitch and looks upon it as a disadvantage, on which point Dioscorides agrees with him (253) for he says: "Indian bitumen is valued more than any other; it is considered so excellent because it glistens like unto purple, is heavy and emits a strong odour. The dark and dirty kind, on the other hand, is full of defects; it is mixed with pitch and comes from Phoenicia, Babylon, Zacynthus and Sidon."

There were several other properties of bitumen which had also been noticed in former times, such as the ductility. For Pliny assures us (254): "The bitumen, which is elastic and 'lazy', cannot be forn to pieces. It sticks to everything with which it comes into contact. It is then just as if a thread, bedded in the sticky asphalt, were stretched between that object and the bitumen." The adhesive properties of bituminous materials or their "stickiness" is mentioned in the Bible (255).

Tacitus tells us something similar and goes on to say that older historians declare that bitumen cannot be cut with iron or bronze, but only with a cloth soaked in blood. He knows, however, from his own experience that bitumen can very easily be cut into pieces if it only be allowed to dry and harden (256). According to him, this hardening may be accelerated by sprinkling in with vinegar "which provides the parts with the desired cohesion."

Pliny records the same hardening in the case of pitch (25%) while Strabo handed down to us (258) an analogous observation made by Poseidonius, who obtains the hardening by using urine.

The statement that these substances burden bittanen and thereby make it brittle is incorrect. But the observation is justified as these substances, containing organic acids, will moisten the metal of batchet or knife, and thus prevent the bitumen from adhering to it and facilitating the backing up of a lump of bitumen.

The mumiva, or so called "bitumen", scraped from maminy onen or taken from the interior of muminies was of coarse nearly always a mixture of bitumen with other preservatives, etc.

This mumivâ trade arose in post-classical times, but we must refer readers to the publications of Budge, etc. (239) for further details.

I will have occasion to prove that bitumen was only used in one period of Fgyptian history for munimination purposes and that it is therefore wrong generally to regard the minima as bituminous material. Though wrong ideas on this subject are very common, modern analysis of these materials has given us sure proof of their heterogeneous nature.

APPLICATIONS OF BITUMEN

1. Ancient mastics: their composition and preparation

Before we proceed to review the most important uses of bitumen in ancient times we must answer the question: In which form was the bitumen applied?

The majority of the uses of bitumen requires a product which, while plastic, should not flow in the heat of the san and in the mijority of the cases pure bitumen was therefore excluded from use or else it would give a result which would be only partly satisfactory. Though pure bitumen was an easy material to handle, melt, etc. it was necessary to "stiffen" it by incorporation of theirs, abroas materials or the like, in short as we call it, to make a mastic.

When a rock asphalt is refined, a product is obtained which has already some properties of a good mastic. The very fine mineral matter remaining in the epitre acts as a staffening agent, giving it suit.cient body to allow of its being plastered or trowelled. Such epitre was used in the Great Bath at Mohenjo Daro (260).

As I have already pointed out, however, that the pure asphalt of Mesopotamia was for several reasons the most important source for the bitumen supply and this very pure asphalt had to be mixed with sand, gravel, filler, etc. to obtain a good mastic.

I must needs limit my discussion on the materials used in ancient mastics, for Table IV shows all the modern analyses available of the mastics themselves.

It will be seen that nothing is known about the composition of bitaminous mixes outside of Mesopotamia in ancient times. We must therefore limit discussion to this region and first of all fry to find out, what kind of mineral matter was used.

The identification of *i moral matter in ed maste*, its andoubtedly the most difficult part of research work of this kind. Meanwhile for one region, the number of possibilities can be limited to a arge extent by a process of elimination, even if the minerals can not always be established with certainty.

In the first place it is evident from Table IV that no coarse materials such as gravel have ever been used in any of the simples analysed, which again must be a result of the scarcity of such materials in alluvial Mesopotamia. The Babylonian mortar (sample L, was the only one in which Dr. Herrmann found coarser material, namely fragments of

baked bricks (5 15 mm large), bedded in a moriar of the recorded composition. There are also chips of brick in the samples 1 and K from Tell Asmar, but they are never larger than about 3 mm.

DESCRIPTION OF THE SAMPLES MENTIONED IN TABLE BY

- A. Mortar of brackwork found at Tell Asmar, dating from the Jensalet Nasr period (2800—2600 B.C.).
- B. Piece of mastic taken from the floor of a bathroom in a temple at Tell Asmat (Proto-Dynastic period, 2600—2500 B.C.).

C. Mortar of brickwork Tell Asmar (Early Dynastic, 2400 B.C.).

- D. Mastic used as insulating layer on kiln in Tell Asmar Tark Dynastic, 2400 B.C.),
- L. Mastic of floor in bathroom of a private house. Tell Asmar (Akkadian period, 2350—2150 B.C.).
- F. Jointing and mastic of a floor, Tell Asmar (period Third Dynasty of Ur, 2050—1950 B.C.).
- G. Mortar from brickwork, Tell Asmar (Larsa period, contemporaneous with the first King of the First Dynasty of Babylon, 2000 B.C.).
- H. Mastic layer of threshold, Tell Asmar (Beginning of Isin-Larsa period, one or two generations after Third Dynasty of Ur, Nur-akhum, 1900 B C.,
- K. Mastic layer found on steps, Tell Asmar (Larsa period, Ibiq-Adad I, 1800 B.C.).
- L. Mortar taken from Neo-Babylonian floor of one of the inner courts of Nebachachezzar's palace in Babylon. Not further described, derived from excavitions made by the Deatsche Orient Gesellsel. It there, a model to Dr. Temme for examination by Dr. Wetzel, analysed by Dr. P. Heralain (605—561 B.C.).

M. Mortar in water-coursing layer in wall of the Great bath at Mohenjo Daro (Indus Valley), taken in 1933 (2500—2200 B.C.).

Details on the method followed in analysing the sin ples are given in a previous publication (261).

These old samples are, therefore, built up of practically the same materials as the bituminous mastics of to day, that is, besides bitumen, of a sand and a fine filler.

However, the discontinuous grading of the mineral matter (Table IV) is not caused by the use of two materials of which one represents the "sand" and the other the "filler". For the chemical analysis of these supposed components are so similar, that we must conclude that the discontinuous grading was, at least partly, caused by the method of crushing. A striking factor in all the samples is the large percentage.

1) The above letters will be used in subsequent pages to represent the samples against which they stand.

or lime (CaO) besides the quartz (SiO₂, content. This considerably limits the number of possible mineral compounds, namely to: 1) loain; 2) limestone or mail, eventually chalk; 3, lime; 4, pulverised brick.

1, Generally speaking loam or clay cannot be identified chemically, and it is even difficult to classify soils owing to the prevailing contasion as regards the definition and nomenclature of loam, clay, locss, etc. In our case, however, chemical identification is possible, for Sir W. Willocks (262) explicitly states that "the characteristic soil of Mesopotamia is a light calcarcous loam, unusually rich in lime". Their typical feature is an amount of about 12% (wt) of lime and about 48% (wt) of insoluble matter and quartz; indeed a proportion of finic to quartz, which will not be found in any other soil in the world.

Another interence from this high lime content is the unlike whood of all the loam in Mesopotamia being a fluvial deposit although son coindeed, have referred to important stretches of locks in that country (263). Loess is a windblown product—an aeolian deposit—its granular size being very characteristic, namely the main part, 50 – 60° of comes between 0.074 and 0.010 mm and containing little or no material between 0.010 and 0 mm, which is a very typical granular size for common clays.

It may therefore be regarded as a significant fact that in all the samples examined the typical clay gradings form a very small proportion.

In view of the above mentioned unusual lime quartz proportion of Mesopotamian soils, it may be sately concluded that in the samples A, C, G and H loam has been added to the bitumen.

Moreover, it is obvious that loam would be put to this use in these regions for, not only was it the raw material for dried and baked bricks, but it was also used as mortar in the brickwork of the earliest periods, whilst it served as plaster on thatch or brick-work.

Now the strength of loam mortar after drying for three weeks is about 5 kg per square centimeter, which is sufficient for low buildings, but it can be greatly strengthened by the judicions addition of sand, straw or chopped straw, as it then has less tendency to crack, when dried out.

I consider it highly probable that there was an evolutionary process in which the loam mortar became gradually replaced by a bituminous mortar which contained loam, but to which other additions were made, which had proved to be useful in the case of loam mortar. These additions served their purpose when applied to bituminous mortars although it was for different reasons of which the Sumerrins may only have had only a vague idea.

- ?) This reasoning leads me to the consideration of the possibility of limestone, mark or chalk as a mineral compound used in misrics. As will be shown, I have reasons to suppose from own analysis that these materials were used for this purpose either pulverized or in the form of quarry dust. Then of course limestone and mark were ver ordinary building materials where quarry stones were used and me to be found in many varieties in the areas bordering on Mesoporan is whence they were imported of old.
- 3) The possible use of lime must also be discussed. The secret of preparing lime was known in early times, but the use of lime as mortar seems scattely to have become popular antit the Babylon in period (264), at that time it was in more frequent use mortar is in the period that we hear of bitamen lime in stares as mortar. Bables, however, records it in Bismava (265) and Campbe. Thompson states that it is used more frequently in Assyria as mortar (266), then a course it is very often used in stacco (267). An exception to this very Assyria where sand-lime mortars were always popular even with braced bricks (268) though bitumen is often used in the waterproof no feathrooms, drains and the lower two feet of walls.

If present day custom may be considered to reflect a still tyring tradition, the following observation made by Parl haist (269) is interesting: "As employed in repairing Baghord toads, the almost pure binumen or sevalitis mixed bot with lime and mineral aggregate until it resembles a mastic after which it is poured on the road satrace and worked into place with a small hand roller."

This use was confirmed to me by Mr. E. E. Bassett (Chief Chemist to the Government of Iraq, Baghdad), who idded that 'sand' is z the impure calcareous desert sand as generally used besides hime. It is not impossible, therefore, that time was also used in ancient tabes as a filler but it is difficult to identify chemically, because it was in course of time, without doubt partly, if not wholly, converted to carbonate so that it chemically no longer differs from I mestone. As for the older Teal Asmar simples microscopical examination and the chemical analysis (exactly corresponding lime and CO₂ amounts would point to the use of limestone and the fixe, which is we know, were formerly also used in loam plasters as thinners.

It would seem then that the use of lime in bituminous mixes became more common in the Neo Babylonian period, but this hypothesis ought to be contirmed by the examination of fresh samples.

4) A priori the use of pulverised bricks might also be assumed if analogies may be drawn from prevailing custom in these countries.

Helfritz (270 says that moist loam is kneaded with marl, fragments of bricks and tine straw to make new tiles or mortar even at the present times. Now we have tried to prove this in the Tell Asmar samples by using Goldschmidt's method, as described in various publications (271), which is briefly as follows.

He makes thin sections of the mineral matter after heating the sample (500-600 C and claims that by this method and microscopial observation an opinion may be formed of the nature of the clay or loam used and also of its preliminary handling (kneeding totally obscuring the original orientation of the clay minerals).

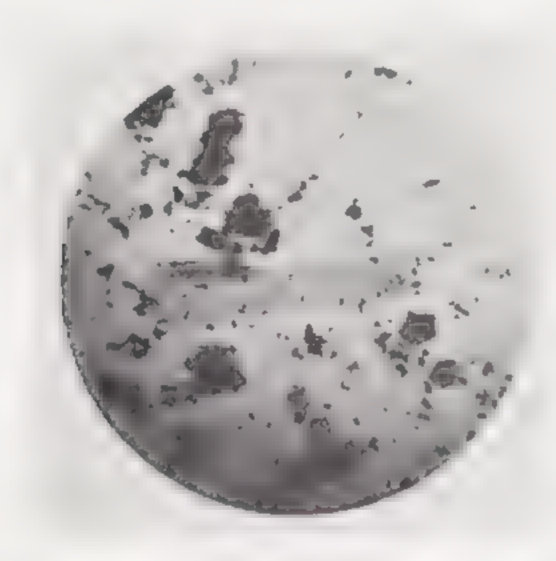
Our Tell Asmar minerals treated according to this method showed a totally different picture from a section of an Akkadian brick. Thus my opinion is confirmed that no pulverised brick was used in these mastics as Dr. Herrmann supposed, so that the minerals used are I mited to loam, limestone or marl and perhaps lime (Table IV).

Many of the ancient mastics have been shown to contain it gita I matter and it is well known that straw and similar material is frequently used in Mesopotamia too in strengthening loam mortar as according to Helfritz (200) the mortar is often prepared to this day from fragments of sun-dried brick and gypsum (or a mexture of chack and ash) and strengthened by the incorporation of reed matting. The similarity to our mastics is certainly striking and it again leads me to suppose that the mastic was evolved from the loam mortar and that it profited by the experience gained by the Sumerian builders with the latter.

Of course, reed mats, "burû", had in the past been used as a material for walls when they were coated with loam or bitumen. Later on these mats were used in masonry as a reinforcement, sometimes as loose layers of reed or rushes placed diagonally. Ropes made of rushes used as staying and statening material in brickwork have remained preserved even without the protection of bitumen, as Jordan discovered in the course of his Erech excavations.

Meanwhile, choppings of reed or straw in combination with loan had also come into use, an application borne out by later writings in which the use of this loam with straw is recorded for the making of bricks (272).

The reason why did the Samerians resort to the addition of fibrous material to their bituminous mastics was that they could obtain sim ar advantages to those account from the addition of fibrous



Indonesia i sector I Com recent a Simple t



Two photographs of remains of reeds, distinct vascular bundles (from samples E & G

Fig. 4. Vegetable remains from ancient mastics.

material to loam mortars with this cheap material. They were the to impart sufficient rigidity to the mastic and saving them from the consequences of using a compound with a large excess of bit amon,

and therefore cash, softened by the sun or damaged by heavy loads, for these ancient mastics all show a great excess of bitumen.

When mixing in neral matter with bitumen, the latter upto a certain percentage acts as a glie in holding the grains together and forming a solid mass. If one raises the bitumen content the grains no longer adorb the bitumen and this excess acts as a labracant, causing sweating through heat or flowing under pressure, even at room temperature, if the excess were great. Now this can easily be prevented by the incorporation of a small percentage of fibrous materials and this was probably the inderlying intention in olden times, for the slight disadventing of a little less fluid to in the heat is more than compensated by greater stability after cooling to room temperature.

Modern asphalt technique avails itself again of these properties of fibrous fillers.

Judging by the Asserian texts translated by Campbell Thompson (2.3) the following kinds of reed, rush or cereal growing in Meso potamia might have been used as lase material for the fibrous material in the form of choppings:

a. Cyperus kinds:

Cyperus papyrus L. = papyrus reed
(Sum GAL = Akkad. Urbatu)

Cyperus longus L. = "Pfahlrohr" (= elpitu?)

Cyperus rotundus L.
(the type mentioned by Pliny Nat. Hist. XXI, 69)

 β . Arundo donax L. = so-called sweetrush (Sum. GI-BU = Akkad. Mallilu)

y. Straw, which was excellent material, particularly if we remember that, in Assyrian times at least, the stalks were cut very short in reaping and the straw was then harvested separately (Assurn. Ann. III, 82).

The best known cereals were:

Paniceum miliaceum L — millet —
(Sum. še-bulug — Akkad. duhnu)
Hordaneum vulgare L — barley
(Sum. še-bar — Akkad. uṭṭaṭû)
Triticum dicoccum Schüb — emmer)
(— Sum. zíz-a-an — Akkad. buṭuṭṭu)
Triticum Monococcum — einkorn.

The method of separating the vegetable matter from the rest of the mastic was described elsewhere (274). Remains of rashes and teeds were found in nearly all samples, while petrified straw remains were occasionally present. In one sample from Tell Asmar chips of willow twigs were discovered, though no contemporary literature has come down to us mentioning their use.

So far as the little data at our disposal permit us to judge, it would see in that the use of throus materials in these mastics was abandoned in the Neo Babylonian period. This rather careless compounding of mastics necessitated a different form of joint construction to that it merly used in order to prevent the mastic from flushing up and creeping out over the face of wall or over road surfaces.

Before I discuss the application of these mastics we must try to discover their method of preparation. I have already pointed out that the chief raw material for illese mistics was the very pure "se this train the seepages near Hit, which when mixed with sand and line, is called "ghir" by the natives.

As Table V will show, this bitumen has a considerable water content and on being heared resembles an unstable bituminous emusion (a suspension of small particles of water in bitumen). The advantages of these minute suspended waterparticles became apparent, when an attempt was made to reproduce these mastics by taking proportions and materials similar to those found by analysis of the samples. The bitumen from \in cl \M\raj (meating point about 64\) Cr was found to mix very well and easily with the mineral aggregate (limestone, lime or loam) in the different proportions found. If it esemixt ares are heated longer than an hour, all the water evaporates and the material becomes more dialicult to work, inflough at 120. Cito-I6) C, after a quantity of fibrous material has been added (cl opped streat, all the mixtures are in the correct thickly fluid, frowellable condition and it can be worked to a sufficiently compact mass by trowel mg and rolling or tamping. As I have already pointed out from a scientific point of view nearly all these ancient mastics contain an excess of bitumen.

In make a mixture of bitumen and mineral aggregate pourable at holi temperatures a certuin minimum quantity of bitumen has invariably to be used; for modern mastic this is 12 to 16%, as result the mistic has to be manipulated at 180 to 200. C. In the case of ancient mistics this minimum quantity is usually far exceeded. By this means the mastics are less viscous in the heat or, to put it differently, are

pourable at much lower temperature. This is undoubtedly of practicable importance in a country as poor in fuel as Mesopotamia and after experience had established this fact an excess of batumen was probably general practice. The fibrous material was subsequently added with the deliberate intention of obtaining the results discussed above. A proof of this is that we begin to see an increase in the percentage of vegetable matter side by side with an increase of the bitumen (or more correctly an excess, or an increase in the percentage of coarse particles of the mineral ageregate. The percentage in question need not necessarily have been deliberately calculated, but adjustment of the consistency of the heated mass to a satisfactory consistency for pouring and trowelling, etc. would in itself roughly lead to it. Here again a much later text may help to illustrate the method of manufacturing mastic. We refer to a passage from al Kazwini (194) which runs thus: "There are two kinds of alkir matrix asphalt, first the kind that oozes from the mountains and then the other hind that escapes with water from certain pools, it boils together with the water of the spring and as long as it remains in the water it is soft. If we separate it from the water it cools and dries. It is extracted by means of mats and thrown on the shore. Then it is put into a kettle which is heated, the adhering sand is dissolved (mixed, and more sind is added ano stirred to a good nay. Afterwards when the mix is ready, at is poured on the floor and becomes sold and hard. Ships and halmooms are also painted with this mix."

These mixtures were undoubtedly prepared in earthenware pirs or pots, not too big for hand in a Cutiously enough, I found in a Tel. Asmar mastic (sample C, Tallie IV) a potsherd of course earthenware, the outside of which was finished with a fine clay slip, whereas the uside was rather porous and saturated with bitumen, a few particles of carbon still sticking to the inside.

This is not improbably a fragment of a pot used for the preparation of mastic and it is equally not impossible, that some of the bitumenlined jars, found in Mesopotamia, are really the actual melting pots of mastic. Another proof of my identification or ESIR É-y as mastic may be found in the fact that this material is sold by the GUR while other types of ISIR are sold by weight (mina or shekel) not by volume. This transpires from the examination of contracts from the Ur III and many other periods (275).

In the same sample a well-preserved beetle was found, which with much well-preserved vegetable material (which would have been

TABLE V

buttumens from surface deposits in the Near East

Origin		Serta		Pale	Palestink		Mes	Mesopotama		
	Lateral	Susci Chan near Hasbaya	Cham	Dea	Deac Sea	Maraj Maraj	Am Ma	Hin	Abu G. 1	Bahrem Island
I · p·	Rock	Cilande Prech	Country Purch	Clines	Asph. rite	Br	Bitumen	Bitanya	/ .tur.)	Roc.
Strumen Mineral matter v, Water	6.2	ca 100	ca 100	α.	98.0	79.0	72.0	64 0	86.5 10.0	22.8
Melting point R & B method "C	100.5	Fuses at 135 C	1	Fuses at 135° C	130	64	52.5	47.5	127	B '0
Penetration at 25 ° C	11/2	1	ļ	‡	THE PERSON NAMED IN COLUMN 1	25	73	108		
Avh o	1.26	0.5	0.24	1	2.0	ري ض	0.7	0.5		
Sulphur 00	4.27	0.4	0.0	I	6.5	90	50	 3	7.3	
Mineral matter	Dolomitic Marl						_	Gypsum prominent in ash	Ca, Mg, Fe, traces of Van.	Ca Al silicate
Remarks		Brownish 11.1 Brilliant lustre	Black Bri b, lustre, con- choidal- fi netur,	Black Brilli err lustre conchoidal- fracture		Contain	ls e s, m solo l'oroman contaming muchemulsified water		Lumps of Lum brown material	
R. P. ette. b.	A'dam	101. db. 101.	1 hr 1 ham (6)	1.br 4th.m	[127]		sht I A'dam		Sh.J.	Abraham (6)

charred at temperatures higher than 180 C, goes to prove, that the final temperature of the mixture (120 – 160 C) which we established emperically corresponds to actual fact. The voluminous slarry thus obtained must then have been applied to joint, wall or floor and afterwards smoothed, trowelled or tamped in the same way as in modern practice.

According to a statement by Professor Frankfort, several "trowels" of earthenware were found in Mesopotamia, consisting of a round of rectangular disc into which a handle was baked.

TABLE VI

Asphaltic bitumens produced from Near-Eastern crude oils

ORIGIN	1 MESOPOTAMIA				IRAQ			PERSIA		
	Quayarah	Baba (Gurgur							
Analysis										
Melting point R and B Meth. °C	43.5	41.5	50.5	40.5	51.5	87	43.5	50	106.5	
Penetration at 25° C, 100 g, 5"	139	195	47	183	45	5	109	45	3	
Ash ° o	0.18	_	_	_	_	_	0.07	0.08	0.05	
Sulphur o ₀	7.2	3.0	3.2	5.3	5.9	6.0	2.5	2.7	2.6	

That these generally show no traces or batumen may be due to the tact, that to prevent the mastic from sticking to the implements, these were first dusted with loam or the like. When compared with modern mastics, these ancient mixes are found to be very similar (Table VII).

The standard appears to be approximately that of a mastic with about 25% of bitumen and a small percentage of fibrous materal, besides numeral aggregate having about equal portions of a sand and a filler.

This composition varies only slightly during the whole period of Mesopotamian history, as far as we may conclude from the samples analysed so far.

2. Bitumen as a building material

After this short discussion of the ancient mastics and their compo-

sition I must return to the application of bitumen and first of all diseass its most important use, viz. as a miderial, a use practically confined to the Misopotam an civilisation, for bitumen is asceonly in a few cases in Mohenjo Daro and Köhler's statement that it was used as a mortar in building the Pyramids is incorrect.

The great importance of bitumen (or mastic for building purposes in these regions was partly caused by the fact that Mesopotamia suffered from a shortage of natural quarry stone and even of timber. Andrae has demonstrated very clearly in his study entitled *Das Gottes-actived del La royald Barratio* (1) thow architecture deve.

TABLE VII

Composition of bituminious mastics for different purposes

Purpose	ŀ	Floor-	Mastics		Roof- mastic	Mortar for Joints	Mortar or plaster on concrete
Birumen content 0 a	12	15-17	14-18	15	15	12-16	15
Sand content (coarse fraction) o	37,5	50.	, 46-22	25-30 (4()	50 °	45 '
Filler content (fine fraction) on	51,5	50	40-60	60-55	45	50	4()
Refurence	(6)	(6)	, (6)		(6)	(6)	(6,

⁺ Size down to 0.177 mm

Size down to 0.074 mm

oped from primitive methods using reed bundles, mud bricks and mad plaster, making use of the speed of reperties of quirry stone or wood seldom, and then for integral parts only. It was only in the northern parts (Assyria that natural tone occurred in any quantity, but even so it was seldom employed for building purposes. The southern part of Mesopotumia, Bab doma of Samer and Akkid, is an alluvial valley, the inhabitants of which could only obtain stone by barter with the inhabitants of the surrounding mountainous country, with whom, however, they were perpetually at war. The same holds good for timber, for the wood of the datepalm is only a very poor substitute for cedar, oak or fir. It is therefore very logical that in this country natural stone was only used for the approposes where a could not be replaced by the ordinary burnt or sun-dried bricks, e.g. for thresholds, sills and the lake. In general practices indired mud bricks

were used for common houses, the use of burnt bricks being confined to the construction of palaces, temples and the like.



Fissue of a species of Salicaceae (willow) (from Sample H).

Sample of peat-moss tissue (from Sample K)

Fig. 5. Vegetable remains in ancient mastics



I ig. 6.

Repairing the asphalt surface of of New Street, Baghdad,

(Photograph R. W. Parkhurst, 1930).

Mixing the mastic ("ghir") from "seyali," sand and lime.

The subject of the earliest forms of the bricks and their bonding has been discussed in a very clear study by Delougaz (276). In the

earliest period the bricks were moulded by hand, a rough tile like shape being probably the oldest model, though the socalled "plano convex brick" with its flat and its rounded side is more easily recognizable as an early model. The form and regularity of these bricks was considerably improved when in the Sargonid period, moulding of the bricks in wooden frames placed on rush mats same the general procedure. The oldest of these moulded bricks are still very large (14" 14" 2½", but later on smaller sizes were made and the finish was improved. The general difference between these older bricks and modern bricks is found in the fact that the kilns in which the bricks were baked were very primitive and, of course the very high temperature of our modern kilns could not be obtained in them because of the poor quality of the tuel generally used. The baking temperature seldom rose above 550 600 C, as Rathgen has empirically proved (277). The product of these rather low baking temperatures is a soft brick considerably more porous than our present day brick. Combined with the bituminous mastic, however, the resultant brickwork was not only very solid, but by pointing the brick with this mortir, the compressive strength of the brick improved substitutally as the result of the absorption of a large quantity of mortar by the brick.

We have already referred to the irregular size and shape of the earliest bricks, and this non-uniformity involved, of course, correspondingly irregular and sometimes very large joints. Now these thick layers of mastic between the bricks would tend to flow off or to being pressed out an let the weight of the superimposed brick work, if the mastic were composed of pare bitumen of a compound with sand and loam only. Here arose the early use of fibrous materials in the mastic ensuring a perfect resistance against flow.

As the rechnique of brick manufacture developed bricks of a more regular form, it was possible to obtain smaller and more regular joints. For instance, whilst the joints between the older "planoconvex" bricks were 3 to 5 cm wide, those in the neo Babyloman buildings of 600 B.C. are only 1 to 1½ cm.

This is also shown by the particulars on the general appearance of the samples of ancient mistics mentioned in Table IV. The narrow joints of neo-Babylonian brickwork may have been one of the reasons for discontinuing the use of fibrous materials in the mastic. It is possible that Sample L (Table IV) is an example of the bitumen-lime mixture which became more current in that period.

When in this later period the walls were covered with a flat orna-

mentation of an outside course of beautifully plazed bricks, so popular at that time, a special form of pointing was employed, the joint being only partly filled with the bituminous mortar, in order to preclude the possibility of the bitumen staining the glazed brick. Nevertheless Koldewey to whose careful excavations we owe the splendid reconstruction of Babylonian Processional Roads in the Pergamon Museum



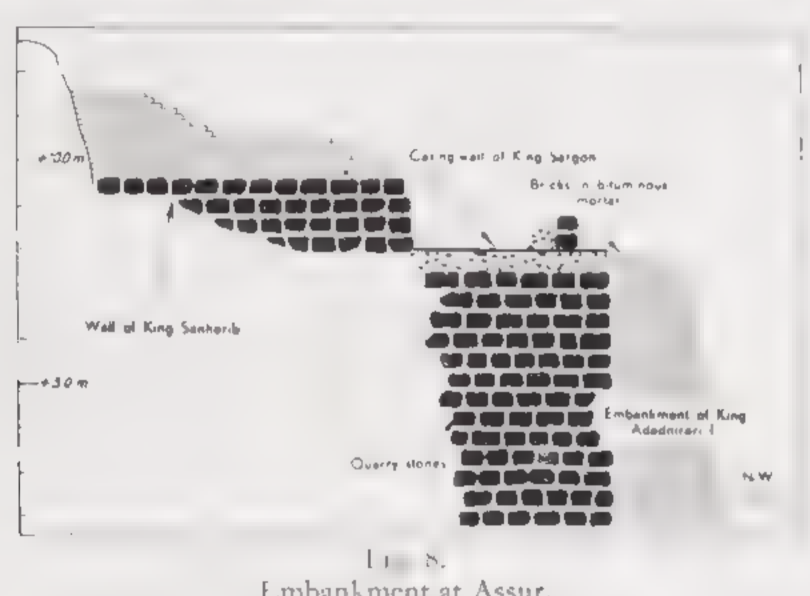
Fig. 7.
Bitumen mortar of a corbel-vaulted chamber.
Ur. Mausoleum of Bur-Sin. 2000 B.(
(Br. Museum Photo no. U. 1676).

found that "it was exceedingly difficult to separate the brick courses from each other".

Towards the end of Nebuchadnezzar's reign, bituminous mortar was abandoned in favour of a much less stable lime mortar to which varying quantities of bitumen were added. After the collapse of the Neo-Babylonian Empire, the new rulers, the Persians and Seleucids, abandoned even this addition of bit inten to lime mortar and confined themselves generally to the use of loam mortar, a decidedly retrograde step. The very firm bond between brick and bituminous mortar was already manifested to the classical writers, indeed many of them mention this type of brickwork. Xenophon (278) and Diodor tell, full

of admiration, of the Median Wall, as Herodotus did before them. Vitravius (279) and Strabo (280) add that this brickwork was also used for vaulting and arches. Cassius Dio tells us the following (281): "There in Babylon, Trajan saw the asphalt with which the walls of Babylon had been built (for, together with bricks or gravel, it produces such strength that the walls made of it are stronger than rock, and any kind of iron)."

This was also endorsed by the first archaeologists who worked in Mesopotamia. Among other things. Lavard says that "the bracks



Embankment at Assur.

bonded with asphalt have remained immovable in place for thous inds of years."

But even to the Babylonians themselves this combination represented something which men referred to as a symbol of sability. This is evident from a current proverb for, instead of saving: "Liverything goes against me", the ill tated person would complain "Now, here I am in a house built firmly of brick and asphalt, in spite of which a lump of loam falls on my head" (282).

I few examples will convince us that this kind of brickwork was common throughout the entire history of Mesopotamia. The oldest known houses in the region were revealed during excavations at Al'Ubaid. They consisted of a simple frame of arched bandles of reeds to which rash matting, coated with bitumen, had been attached to form the walls.

The prehistoric temple mound in Frech discovered by Andras is

of a slightly later date. This platform, 12 metres high, was erected to form the foundation for a temple of Anu. It had been built of lumps of pounded clay intersected by courses of dried brick and bitumen for the purpose of strengthening the clay mound and preventing it from drying out. It is but a small step from this primitive construction to the massive brickwork of later ages. The oldest buildings in "plano convex" bricks were found by Taylor in Fridu and later also in Ur. Bituminous mortar had been used everywhere as was the case in other but more recent towns, such as Kish and Nippur.

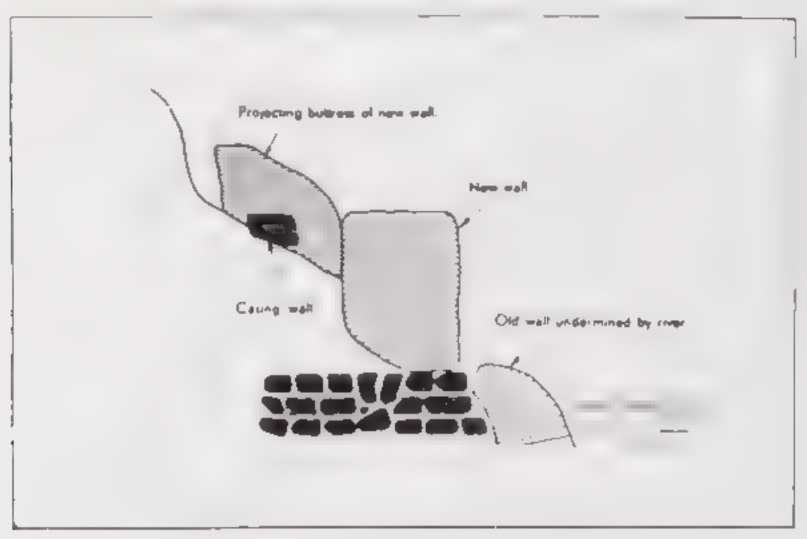


Fig. 9. Repairs to embankment at Assur.

In Nippur quarry stones bonded by mastic were used for the building of the oldest walls and gates, while the oldest houses are still built with loam mortar.

In Ur the Third Dynasty kings left us many splendid examples of corbel-vaulted chambers, etc. bonded with mastic (283).

In the city of Babylon bituminous mortar did not come to be used antil the time of Hammurabi, as Koldewey and Reather have proved (284).

A "revolution" occurred in Neo-Babylonian times when a considerable change of technique seems to have been caused by the extensive constructions or rebuilding projects of Nabopalazzar and Nebachadnezzar. As far as we can judge, the use of fibrous material in the mastic was discontinued and a new method adopted. Each course of bricks, after being pointed with mastic, was first covered with a thin layer of the same mastic. To this was then applied a thin

layer of loam, which carried the following course of bricks. In this way joints 1 1½ cm wide were obtained. At the same time, every nfin joint was provided with a layer of bands of reed cums beaten and thereafter planted into mats, which were apparently intended as a species of reinforcement. It is not clear why the architects of this period departed from the original good technique and prevented adjacent courses of bricks to be cemented together by applying a layer



Lig. 10,

The water tank in front of a temple discovered during excavation at Mohenjo Daro (Indus Valley), showing the oldest known use of bitumen as dampcourse, 2300 B.C. (Photo Archaeol, Survey of India)

of loam. The layer of matting, already mentioned by Herodotas (285), has been excellently preserved, wherever it lies embedded in the mastic

Timber was only sparsely used in architecture. A palm-wood column overland with mosaic of red ribbed stone and mother-or-pearl in mastic was found at Al Obeid. Asphalted trunks of trees were often built into the masonry. Some examples of this were found in the 2 metre thick walls of the temple tower of Ninmach in Babylon. Corners of walls were also strengthened with asphalted poplar-wood.

In vaults of arches, the joints between the lower bricks were made without mortal or with a mastic loam composition, but the keystone

was first dipped in bitumen before being put into place. Older vaults, such as for instance a corbel-vaulted chamber at Ur dating from the Third Dynasty, are executed in the normal mastic brickwork.

3. Bitumen as a water-proofing agent

The excellent water proofing properties of bitumen were put to good account in very early times, and many examples testity to the appreciation by the ancients. Even in prehistoric times litimum nas



The wall of the water tank at Mohenjo Daro, showing the bituminous layer.

(Photo Archaeol. Survey India).

at Erech (286).

At Al Obeid drain pipes were mended and coated with bitumen. In Asseria bitumen lined bathrooms are already in use during the Tepe Gawra VIII period.

Another very old use of bitumen as a water-proofing layer occurs in the valley of the Indus, where some fourteen years ago a number of relics of an ancient unknown Pre-Aryan civilisation were found. Str. J. Marshall estimates that this civilisation reached its peak between 2500 and 2000 B.C. and declined before the well-known invasion of the Punjab by the Aryan tribes.

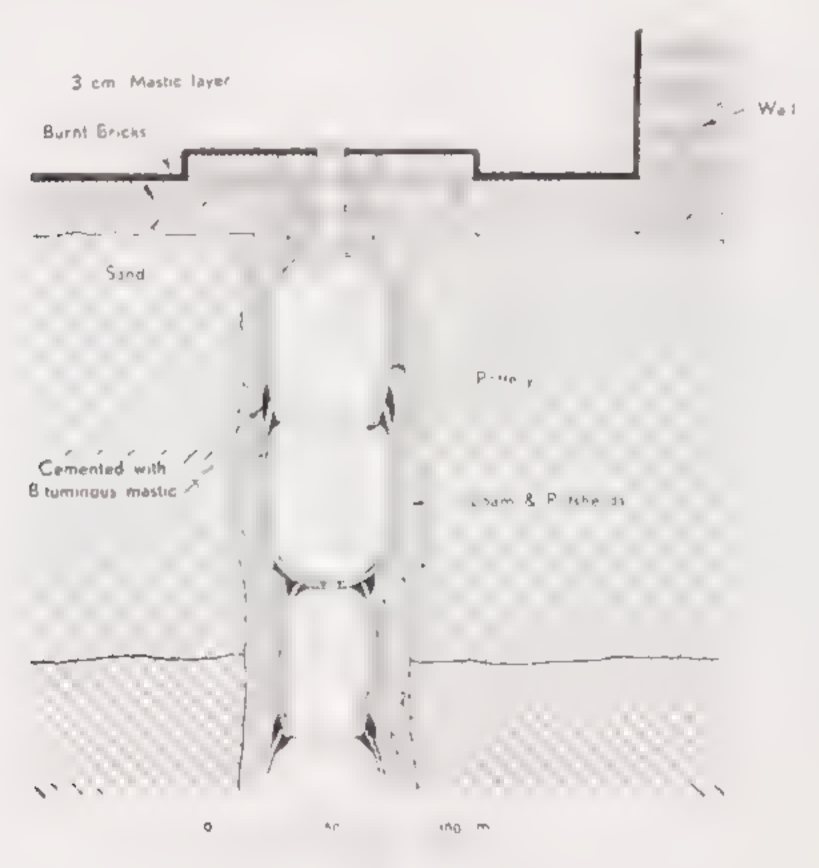
In front of a temple in Mohenjo Daro, a bath has been tound which was very probably used for ritualistic cleansing purposes. This bath measures 39' × 23' × 8' and on the outside of its 3–4 feet thick walls, as also under its floor, a 1-inch thick layer of rock asphant Lad been applied between two courses of baked bricks. The three Tirge supply and drainage channels had been water proofed in a similar way (287). In Nippur in Mesopotamia, at about 2500 B.C., gutters were built of brick set in a bituminous mortar. A little later, about 2300 B.C., the ziggurat of Enlil in Nippur was built, and its sub-



Fig. 12.
Cut through the Wall of the Watertank at Mohenjo Daro (Indus Valley),

structure was insulated by the application of a protective color of bitumen to the sloping outside wall. In Khata regitters were to all which were constructed as fellows. A groove, 70 cm wide, had first been dag and filled with loam, the desired gutter was then cut into this layer of loam, after which a mistic layer about 3 cm was thick applied to the finished mould (abti 1900 B.C.). In Assertia, it is a very general thing to find that bituminous mastics were used as damp-courses under floors, and as limited to drains. Bononi mentions such waterproof layers in buildings at Niniveli (288). In Bismavah, too, gutters and drainpipes were couled with mastic or ict. ils, made of it (289). The use of such mastic is very general for the construction of wells and waterbasins, bathrooms, in fact everywhere where the bricks could be damaged by rain or by running water. I samples abound at Babylon, Khafaje, Ur (shrine of Bur-Sin), etc.

These useful properties of bitumen were also used extensively in the building of embankments, quay walls and dykes. Mesopotamia was a country, which could only sustain any considerable number of innabitants by the careful upkeep of the system of irrigation. The dykes and embankments also served to protect the country from the torrential flood waters arising from the melting of snow in the mountains of the North.



Lig. 13. Kassite Drain with Mastic Floor.

These embankments and dykes were constructed with very great care and several examples have remained intact upto the present time, including some very fine ones in Assyria. In Assur, Adad Nirari I built in 1280 B.C. an embankment 5000 feet in length along the banks of the river Tigris. In the construction of this embankment, which was of course carried out behind a temporary dam, a retaining wall was first raised, this wall being faced with limestone blocks jointed with mastic, and in its turn, this rough masonry was protected by an outer wall of brick keyed to the main body of the structure by means

of buttresses or counterforts it intervals, the buttresses even connect ed up behind the wall, and built as an integral part of it. These buttresses were 5 feet in thickness and extended backwards for as much as 20 feet. The whole of this brickwork was jointed with bitu minous mortar (290).

In this embandment some apertures have been found containing foundation deeds.

We can read in these tablets that the bitumen (the texts say "kupia" pitch) used was mined at Ubase (the present Qal'a Shirgat). According to Andrae, use was made partly of natural bitumen and partly of a mixture of bitumen and loam or bitumen, sand and grave In his description of this embankment Andrae observes "that after 3300 years it still faithfully fulfils its purpose." (291) Meissner info i ns as that the great Assyrian king Sanherib stated in one of his inscriptions that he was "covering the bed or the diverted river Telbiti with rash (matting) at the bottom and quarried stone on top, bonded with natural pitch. I thus had a stretch of land, 454 ells long and 289 ells wide, raised out of the water and changed it into dry land" (292)

Similar embankments were built in Babylon by Nebuchadne, in (293).

It is in this Neo Babylonian period that the number of uses to which bitumen was pet in structural works greatly increased. One example of this is in connection with the bridge, 370 feet long, which Neb i chadneze it built on the huphrates near Babylon, incidentally a were, which Herodotus erroneously ascribes to the legendar, que in Niu cris (294). The piers of this bridge, 9 in etres bight and 21 nic res which were placed at intervals of about 9 metres. They were constructed entirely of brick in bituminous mortar, and moreover the base of each pier was provided with a protective coating of bitumen. As mother example may be cited the wads of the Royal Palace in Bublish, the footings of which were protected by a mastic layer on top of a rush mat (295).

Nebuchadnezzar also built large "cloacae" for the diamage of the city of Babyson (20). In one case, he constructed a channel torout the thick layer of loam, which had been cast over the relics of the older Sargonid will, thus greatly improving the dramage from the inner city into the Luphrates. This channel was lined with "blocks of asphalt" consisting of a mixture of bitumen, loam, and gravel, these blocks being made by politing the bituminous mixture into a most diplaced upon a large tile. On removing the mould, the tile remained

adnoring to the asphalt block, which was then built into the channel in such a way that the adhering tile formed the outer layer.

Furthermore during this last period in Babylon, the use of bitamentor the jointing of drainpipes became common practice, as also for the lining of water closets. Gutters were often let into the walls of the



I ig. 14

Mastic covered toilet seat, Tell Asmar (Akkadian Period),

(Photo Orient, Instit.)

houses to drain water off the flat roof to the street or to a sewer and these gutters were often coated with bitumen (297). The water tight has its or tanks in inner courtvards of the Babylon of this period are often distinguished by the application of a thin layer gypsum plaster over the waterproofing mastic layer. In the long run, this gypsum

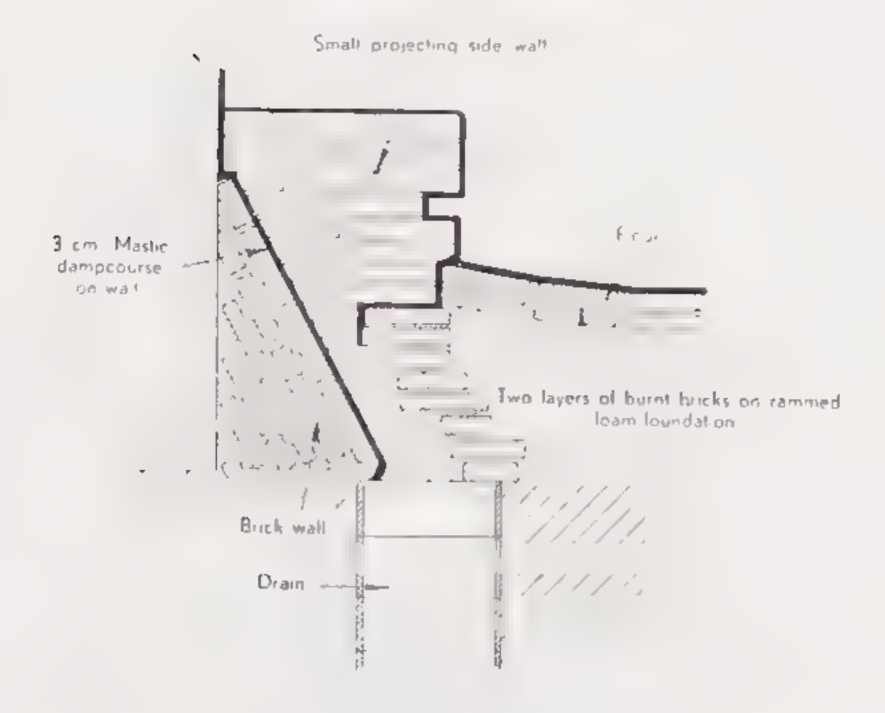


Fig. 15.
Water Closet in Neobabylonian house (showing application of bitumen).

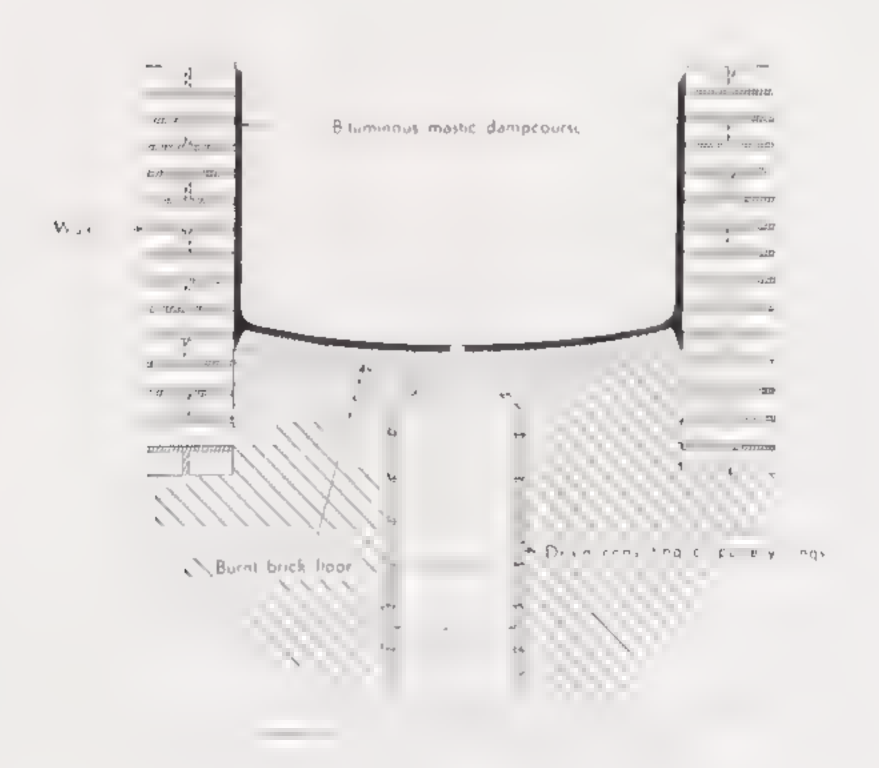


Fig. 16. Neobabylonian Bathroom

coating would have been useless for waterproofing but must have mainly been intended to improve the appearance of the work. Andrae found similar examples of somewhat earlier date in Assur (298).

4. Bitumen as a road-building material

The system of building with bricks and a bituminous mortar as previously described had been in use for many centuries before it was applied to road building, although it was employed for the construction of terraces for in Nabopalazzar's palace in Babylon we find, superimposed upon ten courses of brick in mastic, a layer of hard

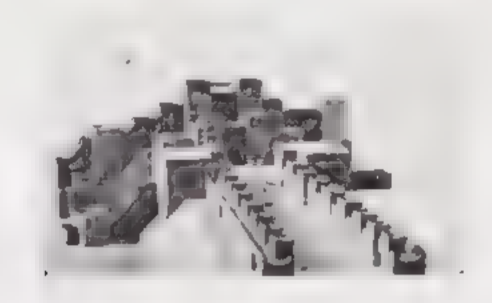


Fig. 17.

Model of Processional Road Aibur-Shabu.
(Photo Vorderasiatisches Museum, Berlin).

core, into the interstices of which mastic was poured, serving as a foundation for the actual floor. Nebuchadnezzar too often built similar terraces for his monumental buildings. He says proudly in his inscriptions: "I made a "nabalu" and laid its foundations against the bosom of the underworld, on the surface of the (ground water, in bitumen and brick. I raised its roof and connected the terrace to the palace; with bitumen and brick I made it tall like unto wooded mountains" (299).

In a land of caravan roads, the normal needs of traffic would call for no special form of paying and it would be only when the pomp and circumstance of the King and priests increased that special paying was required for the Royal or Processional Road (300). These roads merely connected temples or royal palaces and did not of course form the main traffic arteries in a period without any systematic town-planning. These main roads remained in their primitive state, needing no payed surface, for they carried pedestrians and beasts of burden, for which the pounded or rolled clay soil was quite sufficient.

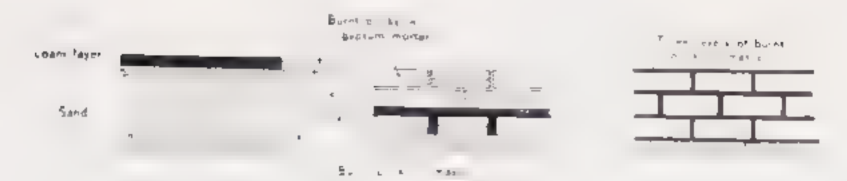


Fig. 18. Types of Babylonian Floors,

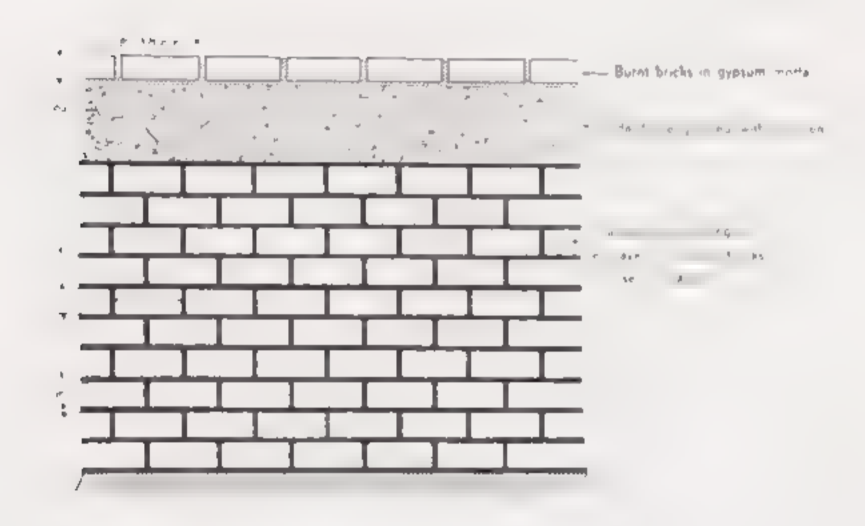


Fig. 19. Floorconstruction of the Palace of Nabopalassar at Babylon

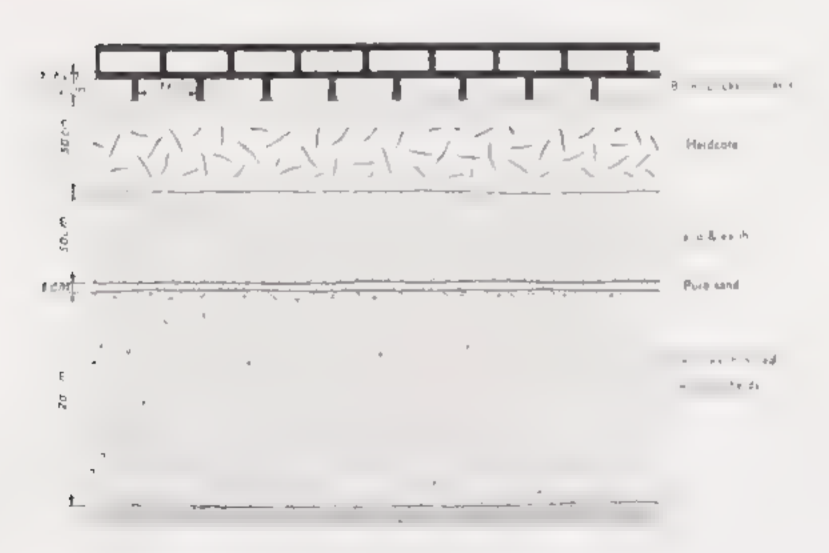
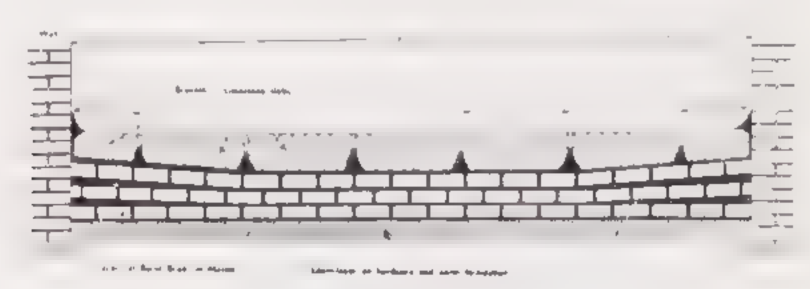


Fig. 20. Floor of the Temple of Ishtar at Babylon.

The Processional Roads, however, were built with a foundation consisting of several courses of bricks jointed with mastic, and the road surface covering this foundation consisted of slabs of natural stone imported at great expense from the northern mountains. These stone slabs were also jointed with bituminous mortar, and in interesting feature of this work is that the joints were narrow at the top and broad at the base, and only the lower half of the joint was filled with mastic. In this way, precaution was taken against the mastic



Lig. 21. Processional Road "Aibur-Shabu" at Babylon.

flushing to the surface, which, as we remember, was especially to be feared because the Neo-Babylonian mastic was no longer stiffened by the addition of fibrous material.

Another feature of these roads is their concave surface, the rain water being drained to the middle and carried away through gullies built into the foundation.

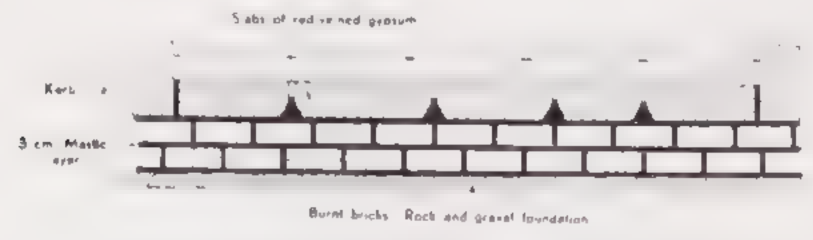


Fig. 22.

Processional Road in Temple of Ishtar at Assur.

The Processional Road in the Temple of Ishtar at Assur shows a surface with artificial wheel-ruts or tracks.

This is a very exceptional feature in Mesopotamia, but it was common in Neolithic Malta and in classical Greece (301). As regards floors, numerous examples have been found in which bituminous mixtures were used. The earliest bituminous floors are simply lavers

of mastic laid on a rammed loam toundation and examples of this kind dating back to about 1800 B.C. were found in Khafaje, and at even earlier dates in Teil Asmar and Ur. In the city of Babylon, they do not, however, become common until the Kassite period. At a later date, courses of bricks jointed with mastic were used for flooring, and there were very numerous variations employed in this system of laying by combining them with one or more courses of bricks in gypsum mortar.

Our analyses (Table IV) show a number of examples of the use of mastic on floots or threshold. In spite of the hardening of the bitumen through ageing, the cohesion is still fairly good and though several samples are somewhat brittle they still retain a certain thoughness and do not crumble under light pressure. Indeed some of them when tested were still proof to a water pressure of one atmosphere. The earlier samples from Tell Asmar may be called ruther thin, when compared with the above mentioned mastic floots of the Kassite period, which are generally 30 - 60 mm thick. In fact they make the impression of being meant as a water-proofing layer of bituminous plaster ruther than a floor. In some cases, the joint between floor and wall is also made with mastic, as examplified in several rooms of the Ninmach temple of Babylon.

These Babylonian roads and floors appear to be very solid from our point of view perhaps too solid, but recently Colberg (302) pointed out, that they might serve as ideal examples of foundations or floors free from vibration troubles.

He states that "the Babylonians have unwittingly constructed these roads to be unimpaired by vibration. The construction of the Processional Road 'Aibarshabu' would serve to protect it against the impact of modern tradic. The above mentioned floor in the temple of Ishtar in Babylon could have served as an ideal floor of modern light steam engine or compressors and the like."

Nissen states that for pavements in Pompeii he found mixtures of bitumen, sand and gravel, but about this modern research has nothing further to say.

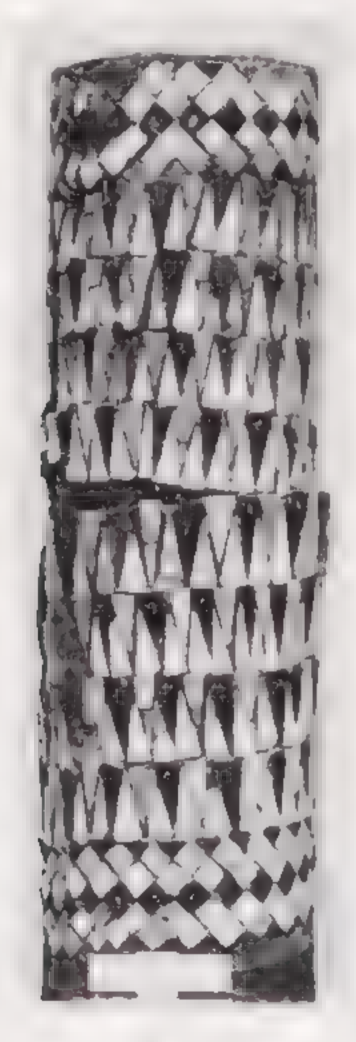
5. Some minor applications of bitumen

a. Lighting and heating

Both crade oil and bitumen are said to have been used in Antiquity for aighting purposes 303). Although this is not entirely out of the

question, the thick sulphurous oil was certainly less saited for illumination than the commonly used olive-oil, and it will also have given less light. No texts give us any information on its use in lamps, but in ancient Babylon, for instance, torches were made by soaking a bundle of rushes in bitumen.

We have already mentioned that in Sicily, in Roman times, 'liquid asphalt' was burned in lamps instead of olive oil and it is not till many centuries later that the lighter fractions or lighter crude oils were



Column of palmwood overlaid with mosaic in red-ribbed stone and mother of-pearl set in bitumen (Al Obaid, 3100 B.C.?)
(Photo Br. Museum).

use l. Arabian records tell of naphta torches which the Egyptian Sultan's body-guard carried in about 1000 A.D.

The lack of a suitable lamp for the burning of petroleum, continued to stand in the way of its general use but in a very primitive and unsatisfactory way.

There is little evidence of the use in any early period of petroleum for heating purposes; of course the lack of suitable oil burners would have constituted a serious obstable. Nevertheless, in the later Roman Empire petroleum began to be increasingly used for this purpose, despite the handicap of its inflammability and great volatility. It is therefore all the more remarkable to learn form a description of the city of Constantinople by the curoplastes, Condidos, that 'Meanin tire' was used as fuel in the time of the Emperor Septimus Severus for the central heating and hor water supply in the thermae (304). The Imperor supplied a great need of the people by bailding two large thermae, in one of which called "Kamima", 2000 people were able to refresh themselves daily. Air and water were heated in the subterruncan vaults by namerous glass or carthenwire lamps filled with burning "Median fire", and by means of these—so say reports—the desired temperature was attained more rapid), man with the usual wood fuel. Unfortunately, these thermae were destroyed daring in rebellion a few centuries later.

In the Middle Ages the use of petroleum as fuel again become rare and it is not antit the eighteenth that in Baka crude oil and natural gases were once again used for heating purposes.

b. Paints and protective coatings

It was known to classical writers that bituminous paint was used in Babylon. This Strabo informs us (305; "On account of the scarcity of timber their buildings are finished with beams and pillars of palm wood. They wind ropes of twisted reed round the palars; and then they plaster them and paint them with colours, though they coat the doors with asphalt."

Examples of these pillars of palm wood found at Lrech, Kish and Al Obeid date back to the prehistoric period and in all these cases the mastic is not only applied as a protective coating, but its adhesive properties are used for decoration of these pillars with mother of pearl and limestone inlay-work.

Reuther (306) found that in Babylon outer walls were often plastered over with loam to which a distemper of gypsum was appared, and finally batumen paint. We are, however, not sure whether the whole of the wall was covered with this paint, or whether it was simply

applied as a sort of dado, as the remains of these old walls, which have been found are seldom higher than 5 feet. Bitumen was not only used as a paint in a pure form, but mixtures seem to have been made with chopped straw, reeds, or rushes, on the lines of the normal whitewash of gypsum or lime and chopped straw and similar material. In this way we often find decorations on old Babylonian buildings consisting of alternate strips of bituminous and gypsum whitewash applied on plaster.



Engraved shell-plaque with engraved lines and background filled in with bitumen (Ur, Royal Cemetry, 2600—2500 B.C., (Photo Br. Museum).

The application of bitumen as a paint actually dates back to the very earliest periods in Mesopotamia. Such paints were not only used for protective water proofing properties, but also were applied from the earliest times on pottery for decoration purposes. They were for instance extensively used in Susa II ceramics.

Then again, bituminous paint was often used for the purpose of repairing cracked plates, vessels and other articles of pottery, even limestone statues (Ur, IIId dynasty).

In ancient Mesopotamia it was customary to keep beverages cool by storing them in porous vessels which permitted considerable evaporation, and by this means substantial cooling was obtained. This custom is still adhered to in tropical countries. If such a vessel became too porous or deteriorated in some other way, it was a simple matter to recondition it by applying a coating of bitumen, after which

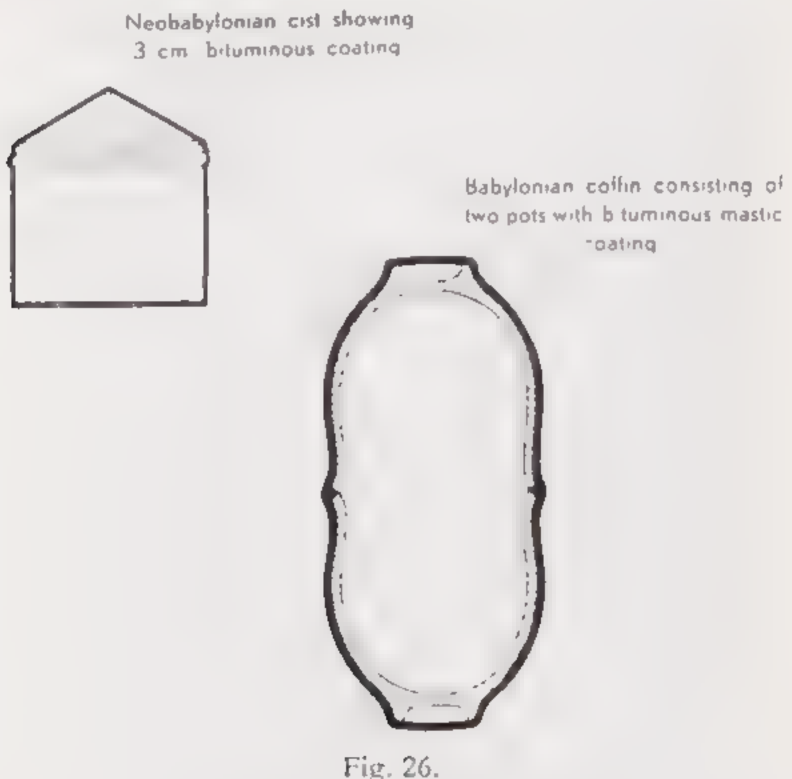


Drainpipe mended and caulked with bitumen (Al Obaid, 4th millenium B.C.?).
(Photo Br. Museum).

treatment the vesse,, although now unsuitable for its original purpose, could be used for storage and other uses. This method of reconditioning is met with in the earliest Mesopotamian strata. In the earlier periods it was usual to coat only the inside or the outside of the vessel, but in later periods, such as the Persian Empire (from 540 B.C. on

wards) both the interior and the exterior of the vessel were coated with bitumen. This was purposely done in the production of cheap pottery so as to avoid the expensive process of glazing, especially in the Seleucid and Parthian periods (307).

A few examples of bitumen used as a protective coat of paint on wooden parts of buildings have also been found here and there in Mohenjo Daro.



Types of ancient sarcophagi.

Bitumen was not used as a paint in Egypt. The so called "bituminous lacquer" found on various boxes, chairs and other objects in Tutanchamun's tomb is very transparant, hence there is certainly no bitumen present and it is as Lucas (308) justly conjectures, a lacquer prepared from a natural dammar resin, which darkens considerably in the course of time.

An instance of the classical use of bitumen as a paint is given by Pliny (309): "The ancients coated the monuments with bitumen, which makes it all the more remarkable to remember that they loved to cover them with gold. I do not know whether it is a Roman invention, but it is said that it was done at Rome first," and he tells us also (310): "It is placed as a coating on copper articles and makes

them resistant to fire(?) we have already mentioned that it was once used for staining copper and varnishing statues. Iron workers use it in their workshops for varnishing iron, for the heads of nails, and for many other properties."

These tron-workers perhaps sometimes imitated the Egyptian goldsmiths, for whom we read in Egyptian papyri (311, directions to add bitumen when melting down certain mixtures or alloys. This bitumen is possibly forming an enclosing layer on the molten mixture and may thus prevent oxidation.

One of the most remarkable applications of bitumen as a dyestuff is recorded in the so-called "Levden and Stockholm papyri" (Papyrus Graccus Holmiensus) which were written in codex form in about 300 A.D., but which actually had their origin many centuries earlier (312). They deal with ancient Egyptian recipes for the colouring of metals, so that on the surface they look like gold or silver, and for the making of imitation precious stones. The basic material for the synthetic gems was a pure silica secretion which occurs in the nodes of the Indian bamboo, known as early as 300 B.C. to Theophrastis and an these documents called "tabasios" or "tabasis" (Arab. tabashir). This secretion is very porous and indescent and casily absorbs all kinds of substances. This enables it to be treated with various dyes. The procedure was a follows:

The material was first washed in either water, calcium acetate solution (obtained by dissolving lime in vinegar, or nec water and it was then slowly boiled in a material such as way. The next process was known as "polishing", it consisted in boiling in blood, dipping in white of egg and wrapping in a linen cloth for storage.

'After this came the actual "staining".

The more usual precious stones imitated were rubies and heliotropes. For the former, mixtures of p tch with resin, "bitumen ludar-cum" or dragon's blood; for the latter, mixtures of wood tar with alkanna, etc. were employed.

Mumiya, the scrapings from maining linen or the filling of main mies, also went for the making of paint (313) and even in a fairly recent book like that by Newton I riend (314), we find this passage: "Mammy paint is a brown paint used by artists. Genuine maining paint should consist of dried ground up mainings, mixed with some suitable liquid vehicle such as linseed oil."

c. Water-proofing with bitumen

Bitumen was not only used for water proofing in architecture or civil engineering for a somewhat lagubrious use of bitumens was for water prooting and insulating coffins. The chests, in which the dead were laid to rest in a hunched position, were enveloped in a mat and the whole was coated with mastic and covered. The later shapes, also, such as the bath shaped sarcophagi of baked clay, or the coffins consisting of two large pots, were cemented and insulated with bitumen on the outside. These sarcophagi are usually found in a state of great disrepair, owing to various circumstances. Wherever the have been left undisturbed, however, the layer of bitumen has performed its protective and preservative work most excellently. The mats and the palm-wood lids, protected by the film of bitumen, have then remained wholly unaffected, in spite of the fact that the level of the ground water has risen almost everywhere in Mesopotamia. As Strabo records (315), this great preservative power of bitumen was utilized by the Babylonians, for very often rush or wicker baskets were dipped in hot molten bitumen, by which means they were changed. into solid, watertight vessels. A very well preserved specimen of a basket of this kind was found in a loam-lined hole in the foundation of the temple of Ishtar of Akkad in Babylon (316). It proved to have been made of plaited palm leaves and to have been used as a receptable for a deed of foundation.

In Babylon bitumen was very generally used for waterproofing the seams and sides of craft. The old saga tells how the great king Sargon. was placed as a small baby by his mother, a priestess, in a casket of rushes which she "entrusted to the river, after having closed up the lid with asphalt" (317). This saga became the prototype of similar legends pertaining to important figures in Antiquity; the story of Moses (318) is almost identical with it. But in actual practice the same procedure was followed: a ratt or round hamper of rushes or wicker was plaited, which was then waterproofed by stretching animal hide on the outside or coating it with bitumen. To this very day the circu-.ar "guffah" which caused Herodotus' astonishment (319, are made in the same way in Hit and Birijik. Herodotus at various stages of his story confuses the "guffah" or "quffa" (Ass. quppu: a plaited basket and the "kelek" (Ass. kalakku: inflated skin). The quifa is a relation of the prehistoric round coracle, which is still used in Wales and in parts of Inner Asia. It seems that originally the quifa, like the coracle was made watertight with the help of hides or skins.

However in the course of Mesopotamian history more and more "quppu" are coated with mastic. In the days of King Himmurani (1724—1682 B.C.) the art of making them had become a common trade, for in the famous Code of Law (§ 234—235) we read:



Fig. 27.
Clay figurines of goddesses with bitumen wigs
(Pre-Flood period, Al Obaid)
(Photo Br. Museum).

"If a boatman caulked a boat of 60 km for a seignior, he shall give him two shekels of silver as his renumeration.

If a boatman caulked a boat for a seignior and did not do his work well with the result that that boat sprung a leak in that very year, since it has developed a detect, the boatman shall dismantle that boat

and strengthen it at his own expense and give the strengthened boat back to the owner of the boat."

A quifa of 60 kur has a volume of 5 register Tons, but the cunciform texts also mention smaller ones of a volume of 10 or 20 kur and larger ones upto 100 kur (9 Tons). The mastic is heated in a special furnace (kira), the hot mastic is applied to the surface of the basketwork quifa (tabaku). This part of the work is called "kaparu". A final coat of pure bitumen (ittu) is then painted or poured (nada) on the inner side of the quifa. The layer of mastic on the outside is §" to 1" thick, this agrees with the amounts of mastic mentioned in the texts (about 210 L of mastic per register Ton). The same texts inform us that loads of upto 500 L of mastic are carried by quifa to other cities to be applied to the waterprooting (kapara) of other quifah. The trade was suiliciently developed to have created its own vocabulary.

The famous Gilgamesh epic (320, tells how the hero, Ut napishtim, bunds a ship in which to escape the approaching flood. He says: "I coated the inside with six Gur (252.1%) of asphalt and the outside with three Gur of asphalt."

This, again, is the forerunner of miny similar flood stories. Neah a so waterproofed his ship with asphalt (321). Bitumen was also used by the Greeks and Romans for this purpose, although it became increasingly the custom to use far and pitch in the later Roman I impire.

When reviewing the first edition of this book in [I SHO] (III, 1960, 215–221) W. L. Leemans stressed the importance of bitumen for caulsing and building boats and in view of the important texts he cites (321 a) we reproduce his remarks verbatim:

Bitumen and mastic found, as is shown by the present texts, a main application in ship-building. Boats were the most general means of transport in southern Mesopotamia and every boat must have been caulked with bitumen and mastic. Pitch was not available there, or at least must have been much more expensive. It may even be said that without the use of bitumen the Sumerians would not have been able to construct their numerous boats, and these boats were a sine qua non for achieving the high level which the Sumerian civilization reached. Only by boats of good construction could the metals, stones and other articles which are an inevitable condition for chigher level of civilization be imported in large quantities. The Sumerian trade was based on shipping and boats are mentioned in large numbers and in a great variety of types in the texts.

Caulking boats (pa ibû) was an important profession. It is surprising that not many economic texts refer to the use of kupru and ittû in shipbuilding, but this is in accordance with the general phenomenon that only a few economic texts refer to the building of boats. Apparently either texts were as a rule not drawn up in this industry or no texts have been preserved. For some examples from Lagash see A. Salonen, Wasserfahrzeuge, pp. 148–149, and A. Falkenstein, Gove to ark and n, no 214,57 resume a A receipt for 4 kur 7 pt and 3 sutu of ettil

boats

(of a certain kind, high tum?) for making 3 boats is recorded in Riftin, \$17AD 93, while no. 94 of the same edition records receipts of 30 and 40 kur of the same material (both Old Babylonian).

Some Larsa texts from the reign of Rim Sin (ca. 1800 B.C.) seem to contain interesting information on the use of bitumen.

1. YBT V 90 (lower part of the obverse of a tablet):

(x lines lost)

4 (ban) esir sa a-na li-ib-, bi..... in-na-dii-h

1 PI I (bán) esir a-na li ib bi mabla

8 gur esir-e 1 pt 5 (bán) esir

Na a-na 2 mahla 8-gur-ta . No ik to

4 sutu of itti which is laid into the bulk(?) of boars(?), 1 PLI sutu of ittil for the bulk(?) of the

(totally) 8 kur of kupru, 1 pt 5 sutu of 111h,

which have been put into 2 boats of 8 kur.

The items of ittii are all preserved; these were preceded by items of kupru, just as they are in the following texts, to a total of 8 kur.

2 \B1\231

12 gur csir-è má da(?)-x-la

4 gur esir-è al(?) Na.kt

1 (bán) este a-na ta-al-pi-it-tim

CONTRACTOR 4 (ban) esir ša a-na esir-è 11-ta-ab-ku

1 pr 4 (bán) esir *ša a-na li-īb-bī* ma f^{tar} it-ta-ab-kii

> 16 gur 3 pr esir-e 2 pt 3 (ban) esir

Sa a-na 2 Ri-ma 20 gur-ta

11 much

Nisannu 8, Rim-Sın 12.

3. YBΓV 234:

15 (gur) 2 pr (ban) ur esir-č

Ia 81-má 100-gur

la Si-li-Istar

2 pi 3 (han) ša 🖭 ma-dagal-la 🤼 a

16 gur esir-è

2 (bán) esir a-na ta-al-pi-tim

2 pr 2 (bán) *a-na ki-ri-im*

2 pr 2 (ban) *a-na ni-mir*(?) ^{gr}-má ^{i.a}

16 gur esir-è

4 presir

ša a-na 2 si-má i s 20-gur-ta

1 17. 1

Nisannu 20, Rim-Sin 14.

YBT V 239:

6 (gur) 2 pt esir-è

1 pr 3 (ban) esir

ša 8)-má i-8 10-gur ta

, for 11 a

Nisannu, 25, Rim Sin 17.

12 kur of kupru for boat,

4 kur of kupru for ...

I sutu of *ittii* for the cover(?)

of the deckhouse,

4 sutu of ittii, which have been poured on the kupru,

1 pt 4 suru of tttu which have been poured out in the hull of the boat, (totally 16 kur 3 pt of kupru,

2 pt 3 sutu of ittil,

which have been put into 2 boats of 20 kur.

15 kur 2 rt 3 sutu of kupru for a boat of 100 kur.

Silli-Istar.

2 pt 3 sutu for broad boats

(totally) 16 kur of kupru.

2 sutu of *ittii* for the cover(?),

2 PI 2 sutu for the oven (melting pot?),

2 PI sutu for the ... of the boats, (totally) 16 kur of kupru,

4 m of ittie,

with which 2 boats of 20 kur have been filled.

6 kur 2 pi of kupru, 1 pt 3 sutu of tttil, with which boats of 10 kur have been caulked.

First it should be examined whether the quantities of kupru and util were loaded in the boats mentioned in the last lines but one of each text, or whether they were used for the construction of these boats. Sakānu is a usual verb for loading a boat, but the verbs gamāru and paḥū are uncommon for loading and the latter verb is found for caulking (CH §§ 234-235). The beginning of text no. 3 a quantity of kupru for a boat of 100 kur—seems to show that the kupru and the ittû were only loaded in the boats of 20 kur, but the exact description of the purposes for which the itti was used in text no. 2 seems not to be relevant for a statement of loading. On the other hand again, it seems unlikely that in the construction of a small boat of 8 kur a quantity of 4 kur (ca. 480 litres) should have been needed (text 1) and for a boat of 20 kur 8 kur of kupru (texts nos 2 and 3). In text no. 4 no number of boats is mentioned, but in view of the quantities in the other texts it may be supposed that it was only 1 boat, notwithstanding the plural. It seems that somewhat more than 15 kur was needed for a boat of 100 kur according to text no. 3. From lack of knowledge about the quantities of pitch and similar materials used in the building of similar boats in southern Iraq and on the shores of the Persian Gulf in the present time, no definite conclusion about this point seems to be justified.

Nevertheless the texts yield interesting information:

- a. In boat building large quantities of kupru were used and only small quantities of ittii.
- b. Itti may have been the more valuable material; the quantities are much smaller and these quantities and the purposes for which they were used are exactly stipulated;
- c. We learn a number of verbs used in connection with kupru and title: šakānu, gamāru and paḥū. Paḥū means in this connection "to caulk", gamāru is found in connection with the completion of boats. Other terms applied to ittu were nadu (text no. 1), tahāku and lapātu in the II-form (2 and 3).
- d. Itti was used in a fluid condition for some operations; it was poured out (tabāku) (text 2). In order to obtain the fluid condition it was put into an oven (kuru, text 3). It could be poured out on kupru (text 2), apparently in order to improve the kupru. One wonders whether the purposes in texts nos 2 and 3 were not almost the same and, therefore, whether not only the first but also the other purposes mentioned are perhaps identical.
- e. Ittil was applied 1) for the deckhouse, 2) for adding on the kupru and 3) on the inside of the boat's hull.
- f. Kupru was probably the more consistent material, but nevertheless it could be measured by measures of capacity, just as itth was. Points d and f are in agreement with the observation of Forbes (p. 21) that itth was the soft, sometimes moist, product of the bitumen-pools and that kupru was as a rule harder bitumen or mastic.
- g. It may be supposed from the preceding remarks that kupru was used for the rougher coating (kapāru) or caulking of the boat and that tttû was generally used for the finishing touches.
- h. The two articles were closely related but yet were clearly distinguished in the period of the texts, and served different purposes.

These important considerations lead Leemans to a discussion of the nomenclature reviewed on our pages 13 – 22, (including our Table I) on which he says this:

Forbes supposes (p. 18) that ESTR.UD is purified bitumen. In the texts of the

Ur III period this bitumen is found in very large quantities. Another variety, mentioned in large quantities in the same period is esir.é.a, while esir. è.a is also found. All of these were apparently used in large quantities both in building houses and boats. The present texts show that kupru was the Akkadian name for the article used in large quantities in boat building. With our present knowledge there seems to be no ground for differentiating Esir.ud, esir.è (written Esir.ud, ou), esir. è.a (written Esir.ud, du). Esir-é-a may have been a quality especially prepared for use in building houses, just as esir-má-a and esir-apin may have been special qualities used for boats and for irrigation works.

In conclusion, for Mesopotamia only the following table seems to be justified (cf. table I):

Genus	species a) petroleum	member all crude oils	description fluid	Sumerian 1-esir	Akkadıan šaman-ittî šaman šadi napții
	b) native asphalts	bitumen	soft and pure or fairly pure	esir	ittii
		mastic	impure, large percentage of associated matters	esir-è-a lesir-t p	kupru

The quotations under IV (pyrogeneous residues) in the table are questionable.

d. Bitumen as a cement or adhesive

Almost everywhere in Antiquity bitamen was used as a cement. The inhabitants of the lake dwellings in the Alpine region used it for the cementing of articles of use, for instance to fix arrowheads to the shaft. They also stuck thin leaves, cut out of birch bark, with it to their pottery. Sometimes they would let a groove into the surface of these jars, fill it with bitumen into which they stack small stones, thus creating a kind of mosaic pattern (322).

The use of bitumen as a cement for various costly gens in mostics or inlaid work is one which has always attracted attention and which is mentioned and illustrated in most manuals on bitumen. I riezes, consisting of white stone, mother-of-pearl, lapis lazult or red stone laid in bitumen, sometimes placed in a copper frame, were made as early as the al Uhaid period (i.e., before 2800 B (1)). This technique enjoyed long popularity, and numerous examples have come down to us from the Third Milennium (323). Bitumen is also used for holding gold or other beads (324), fixing knives in their hafts (325), and water-proofing porous material (326).

In prehistoric times ostrich eggs were made into vases decorated with lapis lazuli and mother of pearl in bitumen. In this way, shells are fixed to a libation vase of Gudea, and several examples were excavated at Bismaya (327). It used to be the general custom to fixmother-of-pearl, ivory or coloured stone plaques into the evesockets of statues by means of bitumen (e.g. finds at Adab, Kish and Eshnanna. In Khataje bitumen had also been used to fix a heavy albaster relief to the wall, although it was already held by a peg through the hole in the centre.

In Mohenjo Daro bitumen served as a cement to its wooden boards to the steps of brick stairs leading to the Great Bath. In Figupt it is often used to cement mummy chests, wooden coffins or statues (328). In a prehistoric granary of the Layum Miss Caton Thompson found a wooden sickle with flint teeth set in bitumen. In Mesopotamia the sickle often consists of a rod or strip of mastic with a row of flint teeth (Babylon, Khafaje).

Another interesting use was discovered in Eshnunna where according to Prof. I rankfort: "We found in the woman's private room of the Akladian palace the raw material for the Akkadian equivaent of Victorian beadwork and embroidery, sheets of bitumen (mastic? and shaped pieces of mother of pearl with which to inlay them, together with some fragments of the finished work, perhaps intended for the lid of an ointment jar" (329).

A remarkable but much later use is recorded by Lucian (330). According to him the Roman wax tablets were scaled with "ko.lyrion", a mixture of Bruttian pitch, bitumen, quartz powder and natural mastic.

There was another application of bitumen which was far more common than is generally thought. The art was apparently understood of beating thin metal bands round sculptured cores of bitumen or mastic. The metal foil was made by hammering the metal out on flat stones and was then moulded round beads of wood or bitumen. This is how they made golden horns of the bulls' heads found in Ur, to which we may assign the date of 2500 B.C. (331). The same technique is evident in the copper bulls of al Ubaid (332). Copper foil was hammered on to a wooden skeleton coated with bitumen. Sometimes, too, a cast metal object was filled with a core of mastic. Such work is seen in the early cast copper objects of Lagash and Tello (333), and the same technique was applied in the north (Nineveh) (334). It was even done in Egypt apparently; at least GSELL (335) mentions a bronze

Fgyptian statue (XIX or XX Dynasty, ca. 1000 B.C.) in the British Museum still containing a core of bitumen and sand reinforced by a piece of iron.

Bitumen, in the form of natural asphalt or mastic, played an important part in applied art. These two kinds of batumen were easy to nandle, and the results obtained by the Stancelan artists with this material are to be seen in the Louvie, for instance. It is a striking fact



Fig. 28
Small bitumen basin, Neo-Sumerian period, Susa, second half of third null.
(Louvre Cat. No. 224 bis). Ibex as symbol of fecundity and fertility.

that the sculptural work done by the Sumerians in natural stone in the Third Millennium gives little hint of the artistic talent displayed in their plastic work with easily managed materials like the bitumen compositions mentioned or the wax core of an object cast in metal. This is quite comprehensible for, natural stone in Mesopotamia being very costly on account of its having to come from the mountains far away, they could have had but little opportunity of practising their art.

Prehistoric vases were discovered at Susa cut put of this rock asphalt into a handsome cone shape (Susa I). Another object of great antiquity is a votive relief of I ntemena, the patest of Shirpulak. This

tablet has been cast in a mould consisting of a synthetic mixture of bitumen and loam which has now become as hard as a stone. Similar hard mixtures are made even to the present day notably in the shape of a ball subsequently fixed to a stick for use as a bludgeon. De Sarzec found a similar ball in Kish, attached to a copper tube; probably it was used as a flagstaff.

An asphalt ring of the same date (about 2450 B.C.) was found in Ur, it proved on analysis to consist of an artificial mixture of bitumen, sand and filler (336).

Bitumen was used for the shaping of wigs on prehistoric figurines at Tell Obeid; a similar statue of Parthian date was found at Babylon. Small beads and vases made of rock asphalt were also found in the



Fig. 29.

Prehistoric Egyptian sickle found in a granary in the Fayum (3000 B.C.)

Flint teeth set in bitumen, wooden handle.

(Photo Caton Thompson).

lake dwellings of Switzerland. In all likelihood Travers asphalt was used in these cases. In Roman-British days, and may be even earlier rings, armlets, ornaments and parts of furniture were made from the Kimmeridge shale of Dorset (336), but their use was local and did not form part of British exports.

6. Bitumens in magic and medicine

a. Magic

From the earliest times bitumen seems to have attracted the attention of those people who sought to remedy the physical and mental ills of the human race. Often there was no very clear distinction between the medicinal and the supernatural and it is mostly impossible to separate them here as physical ills were often attributed to spiritual causes.

Bitumen plays a double, rather contradictory, part in magic. On the one hand it is used to keep out exil spirits (kupru) (337); on the other, the black substance is regarded as the power of exil (338), and Asakku chiefly elects to reside. Bitumen, holds an important place in many magic formulae or rites. Images of the persons or objects to be bewitched were cut out of bitumen and, after the proper incantations, were buried near the victims. In a recently published collection of incantations (339) there is mention of casting off a spell caused by an image made of bitumen (iddu, (ii, 148—159) and casting off a spell





Fig. 30.
Torso from Susa, bituminous stone, third mill. B.C.
(Photo Louvre, Cat. no. 215).

caused by means of a plastered bitumen image (iddu), (ii, 181 - 205). In another text (340, instructions are given to bury an image made of bitumen under the victim's front door after pronouncing the proper charm.

Another rite demands that the effigy of the victim shall be sacrafed to the fire demon (so, shall be burned). The materials to be used are enumerated with great precision, bitumen once again appearing frequently. This form of sorcery was very general in classical antiquity. For instance, in love enchantments the hay or straw torch or the laurel branch used for the spell is ignited with asphalt.

It was a very common habit in ancient days to coat doorposts with bitumen or wood-tar pitch during certain festivals, particularly the Anthesteria, with the object of keeping out spirits.

Bitumen recurs again and again in the magic formulae themselves,

and citation of its special qualities is intended to make the formula recognizable to the invoked demons. For instance, a witch calls up the spirits as follows. Like asphalt and pitch which come out of the depth (341); or casts a spell on the victim in the following words: As bitumen holds a ship, so I hold voic and will not let you go (342). To illustrate the evil of witches, it is stated in another text that their spells render the victims as powerless as if their mouth and ears were stopped with bitumen (343).

The phenomena observed in the neighbourhood of oa or bitumen deposits were put to good use for soothsaving. I xamples were quoted when we discussed the term naptu. One text (344) runs as follows: "It there are agglomerations like petroleum or sesame oal borne hither and thither on the surface of the water, musgarru or disease wall fix hold of the land." Another says: "If a pit opens in fallow land and burning bitumen appears, the land will be destroyed." (345). Sorcerers also augured by the shapes formed when bitumen or crude oil was poured out into a basin or beaker of water. One text dealing with this form of augury (346) says: "If when I pour naphtha on water it has the appearance of asphalt, that means fate, the sick man will die."

In Babylonian times mystical characters were painted in gypsum and bitumen on the doorpost of a sick person's room (347). Bitumen was supposed to afford protection from the terrible female demon Labartu, who was believed to drink the blood of children and animals. To ward her off, ointments were prepared from bitumen, earth, hird, fish and certain plants and these were applied by rubbing into the skin. The recital of certain incantations was supplemented by the burning of a bitumen image of the person involved, a practice, surviving up to the present day (348).

Again Aethicus Istricus says in his Cosmozraphi (800 A.D.) that armour can be made impenetrable by the method practised by the Amazones, of immersing it in a mixture of bitumen and the blood of a child.

Perhaps the connection always made by medieval writers between pitch and bitumen and the devils and other dark creatures is a survival of a much older tradition contrasting black and white magic and assigning to each its specific ingredients.

I mally, we should not forget the part still played in many of the Apollo shrines of classical times by burning natural gases and other manifestations observed wherever bitumen is found (349).

A curious "ethical" use of bitamen was prescribed by the Assyrian

law, which decrees, with the cruck characteristics of this people, that for certain transgressions hot bitumen is poured over the head of the delinquent (350).

b. Medicine

Bitumen also holds a prominent place in medicine. We have a few prescriptions (351) in which crude oil (14-KUR-RA) appears, and it is even used for anointing (352). But there are far more prescriptions for the use of bitumen in solid forms. Thus, mixed with sulphur and other substances, it is recommended for famigation (353) and for the treatment of sores on hands or feet (354). Bitumen (iddů) fluxed with 0.1 is prescribed for inflamed eyes (355). A mixture of beer and bitumen is suggested as a care for some ailments (356). In describing the symptoms of a certain disease it is stated that the body becomes as black as bitumen (357). It is stated in one curious text that certain diseases can be cured by making the patient stand on bit imen (kapru) (358).

The Assyrtans used bitumen externally on a festering foot or finger. The "snakes of asphalt" recovered from the river were used with tragacanth on a pledget of red and white wool in menorrhagia.

In classical antiquity the bitumen found near the Ararat, or, according to some that of the Djebel Djudi (Djudi Dagh) to the southwest of Lake Van, was credited with special healing power. Legend had it that the Ark had landed there, and that the bitumen collected from the rocks there had even greater cleansing power than that which had always been attributed to bitumen from all sources (359). It was also made into amulets.

Pliny's text will serve to give an impression of the different uses to which bitumen was put in pharmaceutieal prescriptions (36, "It checks bleeding, has resolving power and assists the drawing together and healing of wounds. The smell of burning bitumen drives snakes away. The Babylonian variety is said to be efficacious in treating cataract and leucoma, as well as for leprous spots, lichens and prarigo. It is applied also as a liminent for gout. All kinds, however, are ascful for straightening out evelashes which inconvenience the eyes. Bitumen, rubbed with soda, cures aching teeth.

Taken in wine it soothes a chronic cough, and relieves shortness of breath. If administered in the same way as to those suffering from dysentery, it checks diarrhoea. A potion of bitumen and vinegar dissipates and removes accumulations of clotted blood, and gives relief in cases of lumbago and rheumatism. A positice with barley

thour has special merits and is named after the bitumen which it contains. It checks bleeding, promotes the closing wounds, and draws served muscles together. For quartan fevers, the prescription is a drachm of bitumen and a like weight of mint, triturated with an obol of mirh. Burning bitumen leads to the detection of epileptics. The smell of a mixture of bitumen, wine, and castoreum dispels congestion of the womb, and fumigation with bitumen checks prolapse. Taken in wine it hastens menstruation."

Bitumen is likewise praised as a panacea by Dioscorides (361), Josephus (362), Celsus and Galen; the latter specially referring to the properties of "gagares" in this respect. Varro (363, describes the disinfecting properties of bituminous materials and their vapours, which he employs to fight various diseases, caused, as he avers, by invisible tiny creatures. Virgil recommends its outward use against scables (364); but the Geoponica (365, makes sufferers from diarrhoca swallow it.

Moreover, then as now, opinion in the profession differed as to the efficacy of some medicines, and bitumen was an example of this. Thus Philostratus (366) warns against water contaminated with bitumen, as otherwise the intestines will stick and close up. Nevertheless, traces of bitumen appear to have been found in Roman wine and water bottles, although not in Lgypt as Neuburger claims. Perhaps it was used here as a preservative or to improve the taste, as Pliny claims for resin (367).

Again Actius of Amida is of opinion that the dr.nk.ng of bituminous water is the best medicine against dropsy (368).

Lor use in medicine great claims were made upon the purity of the bitumen, and colour, weight, etc. were carefully considered. As a curiosity we shall here quote a prescription taken from the *Letramolos* of Vetius of Amida (500 A.D.), according to which a plaster could be made against tumours, swelling and gout as foilows: "Take 360 drachms each of terebinth oil, "Stone of Asia", and of bitumen; then 120 drachms of calcined soda, calf's fat, wax, bay leaves, ammonia and thyme, pyrites and slaked lime; to this add the ashes of snakes burned alive, about 140 drachms and 2 pounds of old oil.

First heat the oil with the wax, dissolve the bitumen (previously triturated) in this, after which add the remaining ingredients."

c. Agriculture

Bitumen was burnt (with sulphur) for fumigation or as incense in

Assyrian and later temples. It was also used for tumigation in agriculture, where it was burned under trees or bushes to kill caterp...ars or other harmful insects.

It is also recommended for disinfecting nests and cages (369). The same collection of recipes for agricultural use contains more prescriptions involving the use of bitumen. A mixture of bitumen and oil is rubbed on to the wounds of trees or it is used to form excellent rings of agglutinant round trees to keep the ants away (370). The bitumen is mixed with the oil by trituration in a mortar or by dissolving it.

Mixed with various spices, samples are prepared from bitumen for cattle plague (371,, and if fowls are rubbed with a mixture of bitumen, resin and sulphur, they lay bigger eggs (372).

d. Mummification

It is very generally supposed that bitumen was used in I gypt for miniminification and circulation of the dead. This, however, is only partly true and appears to be due to an incorrect generalised interpretation of passages of Diodor and Strabo by such modern writers as Jeep, Reutter (373), Tschirsch (374) and Wallis Budge (375).

Balsams, resins etc. were generally used for munimification. Extensive research by Lucas has shown that wood-tar pitch has been used since Ptolemaic times (376) and in later work he has not been able to cite the use of birumen; on the contrary, he disproyed Reutter's analyses which identified bitumen. Spielmann tried to detect bitumen spectrographically, but came to the conclusion that "bitumen and resin are present in relatively low percentages, the Lgyptians undoubtedly having used wood-tar pitch as a diluent". One has perhaps been tempted to think that bitumen was used because, since the Twelfth Dynasty, the mammies have been dark, sometimes black. Without proof to the contrary, it must for the time being be regarded as certain that bitumen was not used to any appreciable extent before the Ptolemaic period, and even then only for second-rate processes of mummification. We share Coremans' opinion that 'it is generally admitted that bitumens, or like products, were "frequently" used for ancient embalming processes. This does not apply to Fgypt, where resins, almost to the exclusion of anything else, were used for the purpose. It was not until the Ptolemaic period that bituminous materials were perhaps "very rarely" used. Only a very marked similarity in the appearance of these two groups of substances could have given rise to this regrettable confusion" (377).

One of the causes was the Lgyptian medieval trade in "mum.ya", a word which in the Persian language denotes "wax" and in Arabic "bitumen". This word came to be applied to the scrapings obtained from mummy linen or extracted from the cavities of the embalmed bodies and sold as a drug.

A passage from the works of Ibn al-Beitar describes the situation very clearly: "Mumiya is the name given to the drug just mentioned and to the bitumen of Iudaea and to mumia of the tombs as found in great quantities in Fgypt and which is nothing else but the mixture formerly used for embalming the dead, in order that their dead bodies might remain in the state in which they were buried and neither decay nor change." This commercial product of widely varying origin and composition came to the West in the 12th century being used in paints and medical prescriptions, a trade which became virtually extinct in the 17th century after having done incalculable damage to valuable mummies, and graves, which might have been spared for a more scientific and careful excavation (378).

Thus a word wrongly interpretated to point to the substance in the dead body gave rise to confusion, the original L gyptian expression for the preserved body "qasiu" or "qas" reveals nothing as regards the use of bitumen. The only classical writers referring to the use of bitumen in mummification are Diodor (379) and Strabo (380). Modern research on these substances by Lucas (381, and Spielmann (382, leads to the conclusion that bitumen was probably not used generally before the Ptolemaic dynasty, though the latter favours its introduction since the XXIInd dynasty.

As other evidence shows that the bitumen fishery of the Dead Sea turned out to be of great importance to Egypt, I cannot support Lucas' conclusion that bitumen was not widely used in the Graeco-Roman age. It may have been much more widely used especially in the rougher and cheaper forms of embalming, much evidence being destroyed later on by the Arabs. It is therefore highly desirable to analyse more samples and thus obtain more statistical evidence as to the frequency of the use of bitumen, either in a pure form or mixed with spices, natron, cedar oil and other materials and especially to find out whether it was perhaps connected with the cheaper forms of burial, thus perhaps given support to the statements of Strabo and Diodor.

We have discussed the different Egyptian terms said to denote bitumen earlier in this essay, others may still be buried in the Coifin

Texts or other funerary documents. However, one of the Rhind paptri (383) contains an interesting passage stating that: "Anabis... tills the interior of the skull with mishe III, incense, myrrh, cedar oil and calves fat."

Moller translates this "mrhe Ḥr" by "Syrian asphalt". This seems to be an equivalent for the Coptic "amrelie" which corresponds with the Greek asphaltos. Again the Demotic "mrhe Ḥr" corresponds in this bilangua, papyrus with the Hieratic "minnin" which is stated to nave come from Phoenicia, Coptos and the causive Punt. The first two places would in fact eminently suit our statement that there is a good deat of truth in the classical allusions to bitumen exported to I gypt from the Dead Sea. This and further matters on I gypt in nomenclature of bit imaneus materials must, however, be left to more competent authorities to decide.

7. Petroleum and Greek fire in warfare

Human intelligence, even in the most primitive eras, has always been exceedingly frontal in the invention and improvement of means of attack and defense.

It is, therefore, not unduly surprising that petroleum and similar materies, though usually innocuous and even beneficie substances, should have been, at an early stage in lastory, adapted for waitate

Probably the caracst and simplest use of bitaminous in iterals for military offensive purposes is mentioned in the works of Thacydides, where accounts are to be found of the siege of Plataci (384). It is the were pred up against the walks of the city, and implied by a parning mixture of sulphur and pitch.

Similar factics, according to Thucydides (385), were also adopted at the slege of Delium, a notable addition in this case, however, being the use of an airbedows with which to agorityate the conflagration. Other primitive methods of utilisation for military purposes of the properties possessed by products of petroleum are described by Plin (386), who records that the attack of Lieuwas on the city of Samosate, Tigranocertary was repelied with the assistance of burning "meath?" and Philostratus (387), who mentions "an oa that once set after cannot be extinguished, and which the Indian King uses to burn walls and capture cities."

In late Roman military circles, a popular bitum noas weapon of a rather higher order of invention appears to have been that of an arrow

of tire filled with sulphur, resin, asphalt and pitch, and swathed in oakum soaked in crude oil (oleum incendiarum). Books on tactics like Vegetius (A.D. 400) are full of references of this kind.

The next step in the martial development of petroleum is the invention of what became known as "Greek fire", the use of which in varying forms extended of many hundreds of years. According to von Lippmann, it has been noticed that if a mixture of petroleum and finely devided quicklime was exposed to moisture, the heat generated by the contact of the lime and such moisture was sufficient to ignite the mixture spontaneously, particularly if it contained light (volatile) oil fractions.

This principle of spontaneous ignition caused by the addition of moisture was, according to Theophanes, brought to its highest practical application for military purposes by a Greek architect named Kallinikos, residing in Byzantium in about 650 A.D. as a fugitive from the Arabs of the Syrian town of Heliopolis, and who is claimed by Theophanes to be real inventor of "Greek fire" (388).

But the principle must have been known for many hundreds of years. For Livy tells us (389): "The Matrons dressed as Bacchae ... rushed down to the Tiber with burning torches, plunged them into the water and drew them out again, the flame undiminished, as they were made of sulphur and pitch mixed with lime."

And in 200 A.D., Athenaeus writes of a magician or sorcerer known as Xenophon, part of whose stock-in-trade was a self-igniting fire ("Pvr automaton"), and in his Kestor Atricanus (300 A.D.) mentions a mixture of natural sulphur, resin, naphtha, salt and quicklime, which, by careful mixing and addition of the lime last, and enclosing the whole in a bronze vessel to exclude hamidity, air and light, would ignite spontaneously by the contact with water or dew. The noteworthy ingredient of this mixture is the salt, which gave a yellow colour to the flame and which was therefore thought to make it hotter.

Ammian speaks of arrows coated with a similar mixture, which ignited and then discharged with moderate velocity, flare up violently on coming in contact with water. Procopius mentions the use of a like "elaion medikon" in the Italian wars of Justinian. The Greekarchitect Kallinikos then is said to have provided Byzantium with the correct formula for the preparation of a self igniting mixture of petroleum fractions and quicklime, and mixtures of this sort made in accordance with his recipe were used successfully on a large scale in the Byzantine Hect. The instrument of projection employed appears

to have been Ktebisios' double acting piston pump, invented as long before as 200 B.C. in Alexandria, which instrument was mounted on the prow of the warships. I rom this pump the self-igniting or, some times, ignited mixture was fired at the enemy. The amalgamation of new and old, however, enabled the fleet of Constantine Pogonatus to inflict a smashing defeat upon the Arabian fleet at Kyzikos (A.D. 678). In "17 "Greek fire" was instrumental in the hands of Leo III (717—741) again in defeating the Arabians, who were compelled by its use to raise the siege of Byzantium. Leo III's hand-book on the tactics of warfare contains many explanatory and eulogistic references to the use of "Greek fire", a word of caution being introduced at the same time against the danger of accidental explosion and the consequent necessity for careful handling of the mixture. Both self-ignition or deliberate ignition at the mouth of the syphon are mentioned in connection with "Greek Fire".

It was not long before "Greek Lire" was adapted for use in handgrenades, the self igniting mixture being hardled in stone or iron jars at the enemy by the Byzantine soldiers or squirted at him by means of hand-syringes ("mikroi syphones").

The Arabs profited by their unpleasant experiences of "Greek Lire" to appreciate its efficacy, and subsequently to learns its composition themselves. The earliest mention of its use by an Arabian flect is the naval battle of Rachid at which the Sultan's well equiped fleet of 25 ships was able to defeat the much larger fleet of the Lgyptian caliph (915 A.D.). Though al-Dschahiz claims that the Arabs had used "Greek Lire" since 600 A.D., more trustworths authorities like Tabari tells us that the Arabian trading vessels in the Indian Ocean had men familiar with the use of "Greek Lire" on board to protect themselves against pirates.

By the Arabians the use of "Greek Lire" is extended to the Chinese, who employed it effectively since the eighth century on their merchant ships against the marauding Malay and Arabian pirates.

The Greeks themselves constantly profited of the weapon which bore their name. When Igor's Russian Heet, consisting of no less than 1000 small ships, threatened Byzantium many of them were burned, and the remainder driven back by a Byzantine squadron of a mere 15 yessels. A frank and ingenious admission of defect was made by the Russian fleet on its return home (A.D. 941), the report of the commander stating that "the Greeks have a fire ressembling the lightning of heaven and when they threw it at us, they burned us, for

"pir thalassion" or "oleum incendiurium", played such an important part in Byzantine politics, that Gibbon has very aptly described it as the "Palladium of the Byzantine State". The Emperor Constantine VII Porphyrogenitus (922–959 A.D. devotes a special chapter to it in his manual on statecraft. He claims divine origin for the receipt and urges that its composition should be kept a secret known only to the emperor and a few confidants. In the same book he gives evasive answers for those who might be pressed to reveal the secret.

This policy was indeed successful for a long time and the secret was not known in the West until very much later documents such as the *Happa*. Characte (820 A.D. mention only the rockets or arrows from Byzantine sources, but cannot give the formula for "Greek Line". But the Crusades help to spread the knowledge of it and we must use recorded in the Grand the Siege of Jerusalem. In 1139, in event took place in Western Lurope which serves to illustrate the ideas of warfare as developed by Western chivalry. A decision was made by the Second Lateran Council that no machines, "Greek Lire", or similar weapons should be used in Lurope against human beings, on account of their being too murderous, a decision, which was in fact, respected for several centuries, a sad commentary on the atayism of modern warfare.

The prevalence of the use of "Greek Lire" crops up frequently in the records of the Crusades (Cinnamus, Jean de Vitry, and its potency, even after the expiration of so many years from its invention, is completely confirmed by crusaders' chronicles such as that of the John ille, who accompanied Louis IX on his unfortunate sixth Crusade to Danaette (1248). He states that "every man touched by it believed himself lost, every ship attacked devoured by flames."

In 1300 it appears that the secret was known in Lurope for a formula for the preparation of "Greek Lire" was included by Marcus Griecus in his treaties on "Weapons for the burning of armies"; the cold barbarism of which title it would be difficult to surpass. He also mentions "Liquid tites" consisting of ignited petroleum or resin destinates squirted on to the enemy. The Mongols were also not slow in making use of this refinement of warfare, and Hulagu Khan, a predecessor of the notorius Kublai Khan, arranged in 1253 for a special corps of 1000 men to be brought from Asia Minor to Turkestan and China. This army corps consisted of men specially trained in the use of catapults, grenades and burning naphtha.

The credit for the invention of the best defensive methods against this form of attack appears to have been earned by the Chinese, who learned to protect the roofs of their dwellings with roof-mats of a mixture of rice-straw and grass, coated with clay (1273).

An Arabian book on the art of war (1300) contains the description of a catapult for the projection of jars of burning naphtha, and the advantages of the creation of a special army division of "flingers of naphtha and melting pots" were expounded to such good effect that, according to Ibn Khaldun, the Caliphs adopted the idea and formed a special corps "naffatyn" or "naphtha fire-workers", who were equipped for the more safe execution of their duties with clothes of some fire proof material (perhaps asbestos), which enabled them to enter the burning city of the enemy. It was not until as late as 1400 that "Greek Life" began to be rapidly superseded by ganpowder, but already a hundred years later it is used in magicians' tricks only, and the last one mentioning it is the French alchemist Blaise de Vignières (1550) after whose time this weapon which had served so many different peoples for such a long period has fallen into desuetude.

I mally, bitumen was put to carious use in warfare. Bitumen or mastic had long been used for the making of primitive bladgeons or dagger hafts, as it still is by the Arabs in Northern Syria. During the excavations of Dura Europas, which was besieged and laid in ruins in 265 A.D. by the Persian king Sapor, corridors were found under the old walls (390). After the passages had been dug, the stays were burned with burning faggots, straw, bitumen and sulphur so that the collapse of the passages should make a breach in the wall. Hero of Byzantium stated that wood soaked in bitumen or crude oil was used to set fire to the stays, and the discovery of jars of bitumen bears him out.

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BBR.: H. Zimmern, Beiträge zur Kenntnis der Babylonischen Religion (Leipzig, 1896—1900)

CT.: Cuneiform Texts from Babylonian Tablets in the British Museum (London)

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CHAPTER II

THE ORIGIN OF ALCHEMY

The furnace proveth the potter's vessels so the trial of man is in his reasoning.

Eccles, XXVII, 5

INTRODUCTION

The evolution of chemistry, though still shrouded in mystery, is a problem that should intriduc every student of the history of science for it presents us with the unique opportunity of studying the birth of a new science. Where the origins of mathematics and astronomy are forever veiled in dar, ness, because we are unable to study the world of the spirit in prehistory, chemistry arose in historical times.

This involves a review of our attitude towards alchemy. The contempt with which former generations treated alchemy was both anfair and unjustified. As more evidence was recovered concerning the back ground and the evolution of alchemy we were able to judge the Art more objectively. We now realize that those who strove to attain knowadge of the Absolute by means of the Philosopher's Stone were no less scientists that we who look for the truth beland the phenomena of the physical world in our mathematical logical way.

Alchemy can in truth be called a science, for though its structure is not mathematical it describes, classifies and claws concasions from analogies. It combines both theoretical speculition and empirical techniques, the latter factor occuring much more frequently in alchemy than in any other ancient field of science. Nor does it dufer protoundly from modern chemistry in its aims. It propounds theories about the elements and their combination in the different inflicial and natural compounds, it discusses the changes which these elements undergo, the changes which reacting compounds undergo and it collects empirical facts of the technology of such compounds. It certainly differs from chemistry in method and in the fact that it applies philosophical and religious tenets to a field of natural science. We may in fact describe alchemy as the early, qualitative phase of chemistry.

ORIGIN OF THE WORD ALCHEMY

Most textbooks will agree that alchemy was born in figypt and this is in agreement with Greek tradition which ascribed in hoary age and superhuman wisdom to everything Layptian. Certainly the oldest documents on alchemy show us an Egyptian school of alchemists flourishing in the shadows of the great Academy of Alexandria in Hellen, stic times from the first century A.D. onwards. They seem to have derived the impulse for their researches from Bolos of Mendes, the Neo Pythagorean who flourished in the second century B.C. in Alexandria.

The term alchemy, derived from the Arabic "al-kimiya", goes back to a late Greek word "chemia" or "chymeia". The old theory derived this word from the ancient I gyptian "km t.", that is "black", which would make it the "Black Art" called after the black soil of I gypt, where chemistry was said to have been born.

Still if we analyse such data closer they soon prove to be very deceptive. Thus is it true that the Lgyptians called their country km.t, that is "the black land". By this term they tried to express the contrast between the black arable soil of the Nale-valley and the red barren desert sand (dsr.t). But even the Coptic "keme" is never connected with "the black art" or alchemy in any text. Hence Diels' derivation of the word alchemy from the Greek "chyma" that is "casting" seems more plausible. Plutarch (ca. 80 A.D.) mentions "chêmia" once.

Zosimos refers to a Buck of Chem vor Crem it (300 \ D.) and later Syriac versions of Zosimos' writings refer to it as "Khuma" or "Khamia". This suggests some connection with the mysterious dwarfs of ancient metallurgy, the "chnumu" of Lgyptian tradition. And indeed "chemia" is now usually derived from "chyma" that is "the cisting" of an ingot of metal, from the verb "cheo", to pour or to cast. Hence the terms "chymeutes" (metalworkers) and "chymeutikos" (metallurgical) used by Zosimos. There seems some connection between the shift in meaning and that in spelling, for when Suidas writes "chemia" in the tenth century he no longer refers to metallurgical art but his term embodies specifically the artificial preparation of silver and gold.

Lately Hermann has argued very plausibly that the "Book Chemeu" of Zosimos might be the very old "Book kmj.t" often quoted by Egyptian scribes from 2000 B.C. onwards and evidently mistaken by Zosimos for the "Satire of the Trades" in which the lot of the smith and other craftsmen is discussed and compared with that of the scribe.

Etymologically there would be no difficulty in deriving "chemeu" from "kmj.t". Zosimos and later alchemists have linked "chemeu" with "chyma" by using the word "chymeates" (e.g. founders of metal) for chemists. Of late Mahdihassan has proposed a Sino-Indian origin of the word, but this seems a very early penetration of Greek alchemy by Oriental influences which no doubt affected it later.

THE INFLUENCE OF PRECLASSICAL CHEMICAL TECHNOLOGY

Mehemy, and therefore chemistry too, was the last enduring field of science to emerge from that seething melting pot we call Hellenism. This clash of the civilisation of the Greeks and that of the Ancient Near I ast contains all the elements that were to build up alchemy, beliefs and notions belonging to:

- 1. The philosophy and technology of the Ancient Near East,
- 2. The philosophy and the science of the Greeks;
- 3. The philosophical tenets of the Iranian and Indian civilisations,

If we first turn to the ancient Near Last, it is obvious that the ancient empires of Fgypt and Mesopotamia were politically on the down-grade at the period of Alexander's conquests. Persia was definitely in the ascendency. Still the spade has uncovered sufficient evidence to prove how wide and detailed the technological knowledge of the craftsmen of the Ancient Near Last already was and remained. The classical world had but tew important discoveries to add to metallurgy, dveing, the manufacture of glass and glazes and similar fields. The detailed study of such crafts reveals many points which are later quoted as characteristic of alchemy.

It is often littic realised that the ancient empires of the Near Fast arose from an "Urban Revolution" which does not yield in importance to the "Industrial Revolution" of the eighteenth century A.D. (1).

This Urban Revolution brought plough agriculture and irrigation, the wheel, the ship, metallurgy of gold, silver, copper and bronze, textiles, and writing, that is the basic crafts of modern technology. The later classical world had very little to add to these early achievements already in common use by 3000 B.C. The story of this urban civilisation which could support the craftsmen with the surplus harvests of the peasants demonstrates a growing importance and specialisation of these craftsmen (2).

The texts of ancient I gypt recovered and published upto now contain very little technological material, though here and there a fragment

sheds some light on this gradual growth of skill and knowledge. On the other hand our material form Mesopotamia is much more abundant and the texts from Sumerian upto Neo-Babylonian times illustrate the accumulation of knowledge on minerals, natural products, animals and plants. Both in Lgypt and in Mesopotamia the accumulated experience of the craftsmen and their guilds was incorporated in the body of knowledge which in both countries is often cast in the form of onomastica, that is in lists of objects thought to be related and classified according to external characteristics, some of which we would call chemical tests now (3).

The peculiar structure of the Samerian language invites a nomenclature which adds to the root (the name of the supposed species, a suffix giving certain characteristics to denote the individual member of the species. These suffixes deal with the outer form (161 exestone; NUNUZ = egg-stone; TAG.GAZ = cut stone), colour (GIN = blue; GUG, 1105 red; SI₇ yellow), hardness (As hard), effervescence by acid (24.10), or type of application. The "fire test" scenis to have been applied widely and sublimates were known and recovered. This very efficient Sumerian nomenclature led to a classification, which was retained by the later Accadians (Assyrians and Babylonians). An example of the possibilities of this nomenclature as applied to the different forms of bitumen then known is given in Table VIII.

TABLE VIII

Sumerian nomenclature of bituminous substances			
ESIR ESIR.LAH	general for bitumen, crude oil, petroleum		
ESIR.IGI	"white" crude lake-asphalt "shining" ("eye") bitumen, asphaltite		
ESIR.HURSAG ESIR.UD.DA	"mountain", rock-asphalt "dry" refined bitumen		
ESIR.É.A.	"house" bitumen, mastic		

This very clear characterisation of minerals and natural materials has enabled R. Campbell Thompson (4) and others to identify many of them.

This codification of technical experimental knowledge, however, is not the whole picture of ancient technology. Thus a vast amount of experimental data were collected in the ages before alchemy. I'a miliar household, metallurgical and other terms came to be used indiscriminately to denote certain chemical and technological operations.

Indeed, most of these terms like those for the apparatus have originally been borrowed from the ktchen and cooking. Like in later alchemical texts we find terms such as "cooking" (baslu), "leaching" or "washing" (misû) and "roasting" (kalû) being applied to similar operations in different crafts. Nor does this similarity with later alchemical texts stop there.

We have several texts that prove the incidental use of a secret language. Thus a recipe for the manufacture of glass dating back to the XVIIth century B.C. uses "eru (theme); eagle" for "eru; copper". In other texts crude sulphur is called "kibrit ilu nari; bank of the river". Often a kind of craft-jargon is used, abbreviations occur or Sumerian values are used for the Accadian terms not only in technological texts, but also in those of the astronomers and physicians. In medical texts such cryptograms as "lion fat, human fat" for "opium and "blood of a black snake" for "castor oil" are quite common.

We also have many records of efforts to produce synthetic products. Recipes for the manufacture of synthetic lapis lazuar, the "uknu" or blue copper trit so dear to the Assyrians are frequent. Then we also find tablets giving recipes for synthetic copper (K 6246 — 8157 Rs 17, K, 4290 — 9492 — 9477 Rs fl.) and synthetic silver K, 7942 — 8167, 16,22, Meissner (5, believes that recipes for synthetic gold are still hidden amongst the vast mass of unpublished cunciform tablets.

The archaeologists have found many artificial above and Meissner's supposition is not all all fantastic. We must not forget that the art of assaying gold and such native alloys as electrom by the "fining pot" (cupellation, was known as early as 1500 B.C. The touch stone is certainly in use by 600 B.C. Thus the ancients possessed a vast lore of properties of metals and alloys, methods to refine and test them and they synthezised some of them as is proved both by texts and by an chaeological finds.

The reasons for this manufacture of alloys apart for their technical merits can be partly found in the aesthetic pleasures which they seem to have derived from the proper combinations of coloured alloys in their works of art. We have recovered examples of inlaywork, metal work of all kinds using natural and synthetic alloys combining their colours artistically. Thus the colours of the gold applied by the I gyp tians ranges from bright vellow, grey, various shades of red, reddish brown, brick colour to dull purple plum colour and a peculiar rose pink. Most of these colours are fortitious and due to natural admixtures of varying quantities of silver, copper and iron or to oxidation layers

of these baser metals. However, in certain cases this staining is caused by organic matter. The peculiar rose pink proved to be a heat resisting translucent coat of oxide of iron. It proved to have been formed by dipping the object in an iron salt solution and heating it (6).

This process was in use many centuries before the oldest written recipes for tinting metals. Old Accadian texts describe methods for staining minerals and stones by cooking them in solutions or embedded in chemicals to obtain fake gems.

The importance of colour to the ancients is manifest from the ancient syllabaries. Thus the 16 Accadian terms for gold embrace no less than nine that refer to a peculiar colour or shade (Table IX). This colour was not only important for the artistic effect to which it was put, it had magical meaning as well. Here we touch a most important aspect of ancient technology. In Antiquity scientific and experimental knowledge is never collected as a body of data from which conclusions are drawn Lke from the modern body of chemical data. Religion, philosophy and science were still one. Then every bit of chemical knowledge meant deeper knowledge of the Cosmos as a whole, another knot of the "Netof the World", another secret helping to understand the Order of Creation and may be to master Nature (3). The name like any word could mean power. Hence the element of secreey and initiation gradually creeping into the body of texts. Warnings such as "Let him that knoweth show him that knoweth, but he that knoweth shall not show him that knoweth not!" are found in VIIth century medical texts, but they occur on tablets on glass technology of the Kassite period too, that is over ten centuries earlier. Also there is that insistence on correct copying which springs from the magical potency allotted to the written word. Any inaccurate writing-out was considered heinous.

Many other elements of later alchemy can be found in these early texts. The ancient onomastica and recipes recognize "male" and "female" forms of the same mineral or chemical. The "male" form is usually the harder or darker modification or it is characterized by some peculiar "male" structure. This curious way of ascribing sex to the inorganic world is typical of pre-classical philosophy. Early metallurgy is perhaps the best example of this philosophy. Metals like the earth from which they spring were believed to be subject to the cosmic laws of birth, growth and death. Death and ressurection were their fate and the smith working these "stones charged with mana" performed a rite full of secret dangers. As he conjured the metal out of its ore with the help of the fire-god, his patron, he interfered with the harmonious growth

TABLE IX
The Accadian nomenclature of gold

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hurâsu hurâsu ruššu	CLSKIN (K.C.)	"the yellow", gold	
hurásu arku	GUSKIN-SIG,	vellow gold	arku is the yellow-green
4 hurásu šadi		mountain gold	of ve unit shows (or, enly a s)
	GUŠKIN,ŠAR.DA	alloyed gold	
6 satted	AN.TA.SUR.RA	"the ruddy", red gold	from root str
prelic		gold leaf	compare Syr. p'selè = texture
Sassu		"the star meta."	compare Syr, samsa = sun
y zazu		mint-gold	compare Syr. zkz = coin
Li vinda		retined red gold	from root swd = shine red
71 22.		washed gold	from root msh
anaku		(lit. "tin")	
			compare Engl. "tin" gold coin
J darbu, daialu		"the effection"	201
14/11/10		s Sub-train	
		"the ruddy"	compare Syr, zalihė - patina
15 samu		"the red"	often combined with 2
16 south		rect rold	compare 5vr. s'Kar - ruhrum facir

of the metals in the womb of their mother, the Earth. Perhaps the sacrifice of an embryo when building a furnace is an expiatory offering. By giving one life for another the smith avoided the revenge of the Earth-goddess. Or should we see in this rite a means of "charging" the metal with the building life of the embryor. We have similar texts relating of the offering of sacrifice to embryos by Assyrian glassmakers in the hope that these incomplete beings might assist him during his experiments. It is clear that this belief in the growth of metals is basic for the later alchemical doctrine of the natural perfection of the base metals which gradually turns them into gold. Like the ancient smith the alchemist merely hastens a natural process.

An old Sumerian hymn compares the change of light into darl ness with that of gypsum (gassu, tvi.n.v.R) into bitumen (iddu, esir "Langdon, viiii. 12", 339, and words like "salmu" (night and "pisu" (day) are often used for black and white. We also find metals being connected with gods or stars more particularly in Neo-Babylonian (Chaldaean) times. Silver is called the metal of Marduk, gold that of ex vii syrery, and copper that of Ea (Langdon, PBS, Vol. X, No. 4, 337). A tablet from the British Museum (C.T. 24.49, 3b, K 4349, allots silver, gold, copper and tin to Ana, Enlit, La and Nin a mal. Again we possess tablets connecting gods, metals, plants and stars (VAT 9874; K. 11151). The correlation between gods and stars is already quite common and thus gradually the "universal sympathy" principle of the later alchemists grows.

Hence the ancient technologists and craftsmen had an extensive knowledge of ores and metallurgy, the preservation of food and the preparation of fermented drinks, cosmetics and pertumes, glass and glazes, pharmaceutical and medical preparations, colours and dies. Their lore already contains disconnected elements which are later characteristic of alchemy, being by then moulded into a consistent theory of the structure and changes of matter.

GREEK AND IRANIAN CONTRIBUTIONS TO ALCHEMY

On this well experienced technology tinged with phrases and symbols of the magical world, in which it was born, the clear-cut rational mind of the Greeks impinged even before the tidal wave of their civilisation covered the Near East in the wake of the conquests of Alexander. There is no doubt that certain principles of alchemy were latent in Greek philosophy, even in its loftiest exponents, Plato and Aristotle.

Alchemy recognizes a primary matter, a substratum without qualities, onto which such qualities could be transplanted and thus create the diversity of materials. This theory could be derived very easily from Anaximander's apeiron or from the ekmageion (plastic matter) described by Plato (Tonatos, 50 C-E), which he himself compares to the odourless substratum of the balsam cookers (unguentarii) or the potter's clay. Aristotle's materia prima is nor strictly speaking a real substance, but in the hands of the Stoic philosophers it readily obtained the more materialistic character of the arche of the pre-Socratic philosophers. Again the Stoics slowly transformed the Aristotelean qualities too into something materialistic that could be added to or substracted from the materia prima. Thus one of the basic alchemical tenets lay ready for formulation.

The transmutation theory could have been derived from Greek philosophy and its theory of the four elements that build up the world alone, but the germs lay ready in the Near Last too. Then there was the trend to think in pairs of contraries so dear to Greek philosophers, which may have been borrowed quite early by Pythagoras from the Last, but which was later absorbed by Greek thought as was the theory of cosmic sympathy which bound the macrocosm to the microcosm. The strong bonds between microcosm and macrocosm, the "so above, so below" plays a large part in alchemy.

Linally we must remember that though we always speak of the mathematical and logical structure of Greek philosophy as contrasted with that of the Near Last, there was a strong animism at the bottom of Greek thought if we except the atomists like Democritus and Lpi curus. Even Aristotle had to people his macrocosm with immaterial forces which closely ressembled the Platonic mechanism of heaven. This animation of the physical world belonged to the earliest strata of Greek thought and it came to the fore again as the Stoic philosophers started to blend thought with the magical world of the Ancient Near East.

A third stream of thought originated in Iran and was propagated by the Magi and later the Mazdians, the followers of Zoroaster. Its strong dualism presented this world as a clash between good and evil, between the world of the spirit and that of the flesh, and left man to choose his side. Purification and redemption were possible with the helps of the priests. In its wake came the belief in the possible apotheosis of man and the coming of a redeemer who would liberate the world from its throes. The tenets of the Magi showed a tendency to syncretism

or absorption of foreign faiths and elements as they pushed westwards.

In order to assess the effect of Iranian (and may be Indian) philosophy on the Near Eastern body of knowledge we may pause for one moment to summarize the present views on the origin of astrology, a science so closely related to alchemy that we can hardly point out an alchemist who is not a believer in astrology at the same time. This is due to a very large overlapping of the basic tenets on which astrology and alchemy are built. Astrologers prophesving from celestial phenomena either the fate of the land or that of the king (wars, harvests, etc.) were common enough in early times, their art belongs to the class of mantics like hepatoscopy and other forms of omina. But the new horoscopical astrology was based on the mathematical calculation of celestial conjuctions and positions. It also required a standardized zodiac of twelve signs of equal length and came to birth in the sixth and fifth century B.C. Only then were Mesopotamian mathematics and astronomy ready for this task. Side by side with the older omen-astrology it continued its course until through the centuries the horoscope-astrology prophesying. personal fate from the positions of the planets and stars at birth or conception won out (8).

This new astrology, the birth of which we can establish from dated canciform tablets containing horoscopes, is based in the following philosophical tenets:

- a) The harmony between macrocosm and microcosm;
- b) The descent of the soul through a star to the body and its return to heaven through the same star, a belief of Avestan origin;
- c) The worship of zodiacal signs.
- d) Solar theology, as contrasted with the older Moon theology of Mesopotamia;
- e) Number mystics, later so dear to the Pythagoreans and Gnostics.

The astrologers beneved that through the study of numbers and of the Universe man could become divine and immortal. Initiation quickly becomes typical of these "mathematicians" as they are called in later Antiquity.

We need not go into details of early horoscopical astrology but we can see from their doctrine how closely related the atmosphere in which astrology grew up was to that which we find in alchemy. Would it be too hold to believe that alchemy too, like astrology had its origin in that seething period of the sixth and fifth century B.C. when the basic elements of Hellenism arise to flower when Alexander's conquest

and pacification of the Near East has created the political situation so favourable to the universal spread of these beliefs?

THE INCUBATION PERIOD OF ALCHEMY

This "incubation period" of astrology, which we believe to be that of alchemy too, is characterized by the penetration of the Greeks into Mesopotamian world, politically dominated by the Persians, Chidian physicians serve at the court of the Persian King of Kings. Thus Ktesias, who was doctor to Artaxerxes II, met Plato about 367, before the latter left for Sicily for the second time. Greek architects and scientists travelled and worked in the Near Last and brought back new data and strange beliefs to Greece (9). In truth the period of Persian domination of the Chaldcans and the rest of the Near List started the intimate contact and exchange of ideas between Greece, Iran and Baby lonia. Accadian words are absorbed into the Greek language along with the material objects such as plants which they denote. This body of knowledge was still growing and hardly systematised as it will be later on by generations of Greeks at the universities of the Hellenistic world. Through these Greek authors the vague and fluctuating theories of these pre-Hellenistic centuries find their systematic treatment in the earliest Hellenistic books on astrology and alchemy. Plato his formulated this so well in his Lipinimis "What the Greeks may have taken from the Barbarians they have always carried to higher perfection."

At the same time the Babylonian world even before the fall of Baby lon (538 B.C.) is penetrated from the East. The Magi, the exponents of Zoroaster and the Avesta, brang to Mesopotamia the Iranian dual stic pailosophy of the struggle between the great powers of Good and Lyd in which man has to choose his side and fight. The Magi were the intellectual leaders, who carried their dualism, their theory of the harmony between macrocosm and microcosm and their belief in the innite pewers of man to reach perfection by gnosis, for beyond the pales of the Persian Empire .Though they are often dubbed Childacans in after He lenistic literature their great influence is clear from such writings as the "peri Magon" written by Hermippos of Acxindra about 2011 B.C. I rom many sources we know that the Megilhad penetroled as taras Lydia by the fourth century. By then their influence in Bahalon a was so firmly established and mingled with the more ancient. Accad an dectrines that it is impossible to disentangle them. Not only Greeks ake Kallischenes bran back scientific data and treories from Mescpotamia but Chaldaeans reach Greece and teach there. Socrates' death was predicted by a Syrian sage and Furipides' fate cast by a Chaldaean. Pythagoras is said to have been taught by "Zaratas the Chaldaean" in which the Semitized form of the name of Zoroaster is typical for the interpenetration of culture then going on in Mesopotamia.

The old scientific centres of Mesopotamia, Babylon (and Borsippa), Assur, Kalah, Niniveh and Uruk absorbed many Persian beliefs during Neo Babylonian times. This amalgamation went on through Seleucid time upto the beginning of our era (10).

Though generally writing their scientific documents in imperfect Sumerian and Accadian, these scientists and priests spoke Aramaic and even Greek, another proof of the syncretic character of this period (11).

Its results crystallised in the Greek writings of the early Hellenistic period. Then the great Hellenistic centers like Pergamom, Antiochia and above all Alexandria tended to attract the leading personalities and schools. This may be the explanation why the earliest alchemical and astrological documents (many of which we know by name only) originated in Alexandria. We have definite proof that astrology (and probably alchemy too) did originate in Mesopotamia and not in Egypt, which country was its traditional home, but where the direct links with the past are lacking.

Just as astrology was shaped in this period it seems that alchemy as the transmutation of natural bodies, more especially metals, first took shape in these regions, where the Armenian mountains housed a very old metallurgy which already believed in the natural growth and evolution of metals from "base" lead to "perfect" gold.

In the troubled Seleucid era some of the five Babylonian centres somehow managed to survive, but they declined and were extinguished in the Parthian wars. Their scientific activities were partly continued in Western Mcsopotamia where centres like Nisibin, Edessa and Hartān (Carrhae) flourished right up to the Arab period. The Sābi'ans of Harrān were branded as "star worshippers" and "Chaldaeans" by the young Arab civilisation and their activities were only ended by the Mongols in the thirteenth century A.D.

THE CODIFICATION PERIOD OF ALCHEMY

The interchange of ideas started in Chaldaean times was certainly accelerated when Alexander the Great conquering the Persian Empire began to weld the Greek world and the Near East into a new unit.

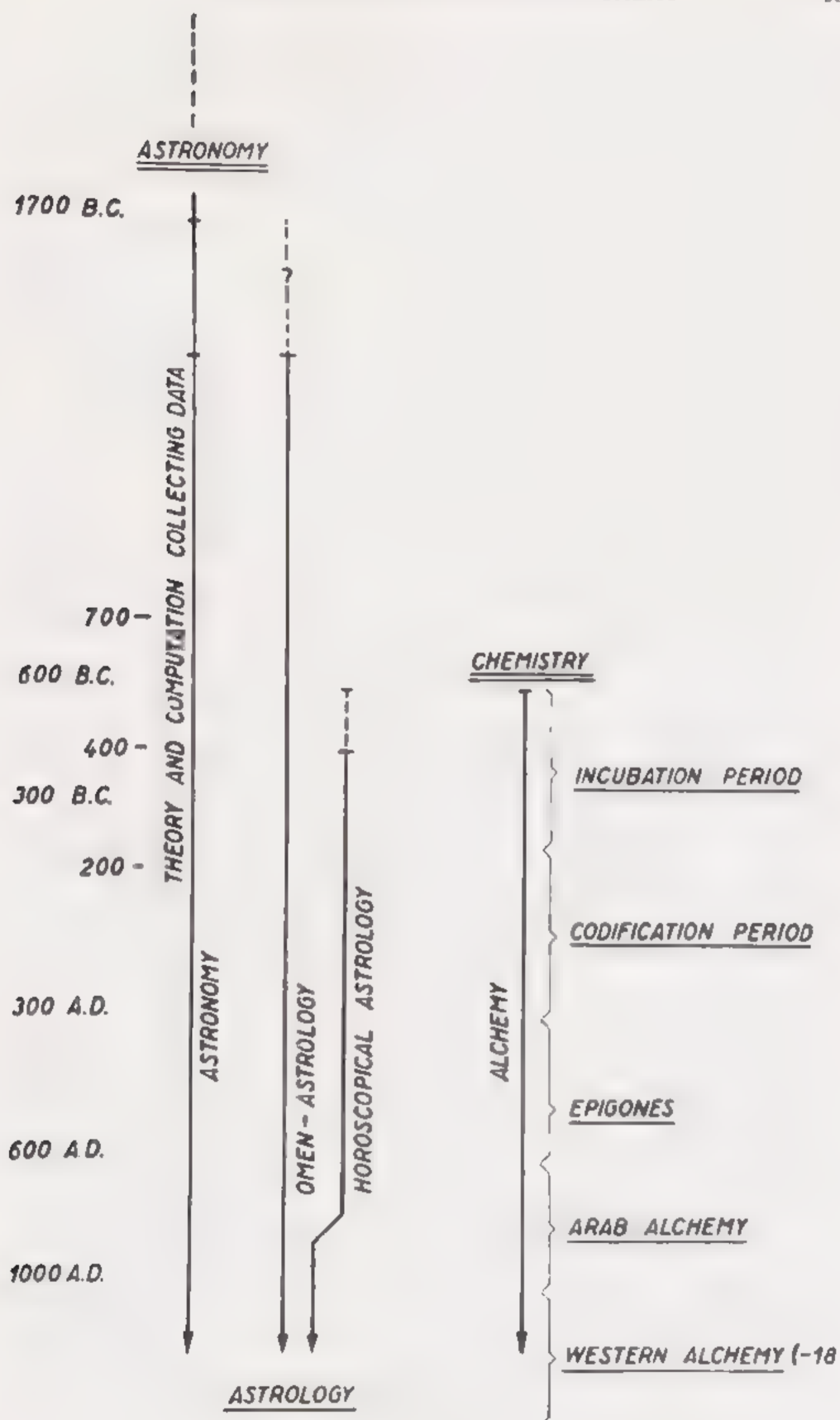


Fig. 31. The birth of alchemy.

Even if he failed to attain his end because of his untimely death, there is no doubt that Hellenism was a melting pot of cultures. Iranian, Chaldaean and Egyptian tenets and beliefs were grafted onto Platonic and other Greek philosophies to form Neo Pythagorism, Neo Platonism and like schools, repeopling the world with the old gods and powers, knowledge of whom could be obtained by initiation and study or revelation. These schools showed a strong tendency towards syncretism and in the first centuries of our era had absorbed so many elements from each other that they can hardly be distinguished. Gnosis with its strong amalgamating tendencies and its clasticity of belief was the serious enemy of the young emerging Christian faith. Its blend of quasi-rational and mystical doctrines tended to ofter an easy explanation and mastery of the problems of the world.

It was logical that these activities would gravitate towards the great centres of Hellenistic civilisation such as Alexandria, Antiochia and Pergamom. Of these Alexandria was far the most important, being the great centre of the trade between the Mediterranean, India and the Lar Trast. Whilst the other Hellenistic Empires were frequently disturbed by wars between the successors of Alexander, Egypt generally enjoyed long stretches of peace so important to the development of science, which was moreover furthered by the foundation and liberal endowment of the Academy by the Ptolemies. The institution comparable to the Royal Society or the Académie des Sciences was the centre of Greek science during Hellenism and naturally. Alexandria attracted other less academic branches of science. It therefore we find the earliest records of alchemy in Alexandria, this does not prove their readitional Egyptian origin, but simply that they found there in an international city the proper conditions for peaceful development so stimulating to science.

Therefore after its incubation period in Mesopotamia, alchemy with other theories came to Alexandria, the great pooling centre of the Hellenistic sciences, where it was crystallised into a clear-cut doctrine by the logically minded Greeks. This order alion period starts with the Prisika of Bolos Democritos of Mendes (200 B.C.) (12), a Neo-Pythagorean. Wellmann has pointed out that we still find the traces of this original work in the Codex Marcia is and he has demonstrated that Bolos' treatise was composed of four books dealing with the making of gold, the making of silver, the making of gens and the manufacture of purple Bolos takes his data and philosophy from Egyptian, Jewish, Babylonian and Persian sources. Thus Ostanes the Magus becomes the

teacher of Democritos in the art of alchemy. This is quite in line with the traditional stories about Ostanes whom king Xerxes sends to Egypt to teach the Egyptian priests alchemy. His methods are clearly Baby lonian, he changes "bod es" by embedding them in chemicals which are then to penetrate the body by prolonged Leating of the mass (cementation). The traditional Egyptian method seems to have been the "projection" (by sublimation, etc. of clienacias onto the body to be changed, which may first be conditioned by "roasting" (13). Stapleton has recently argued that the *Tradiscot of tradition* may be the oldest alchemical document we possess. It seems to have been written in School times (5th 1st ex. B.C. in Northern Mesopotimia, may be in Harran, the old city of the Moon good Sin and Livs down that the Stone should only be prepared from numeral substances, showing great knowledge of metallar pand goology. This attractive hypothesis should be further investigated (14).

Bolos also uses the accumulated experimental data of the ancient technologists, who seem to have compiled textbooks on alloying metals, faking precious metals and gems, dveing (Bapluk), and similar technological operations. It is still wide—beaeved that the Paperi's Ecidensis X and the Papyrus Holmiensis are such technological handbooks, though in a rather matilated form. However both Paster [15] and Reinking (16), whose excellent book was infortunately never carried be, and the proof stage, have proved to it these two papers can never have represented teal textbooks or collection, of recipes for diets and metaliargists, as in this form the recipes can not yield any practical results. We actually base a Copue mss dea in swittine practiculation ag of textiles which dates from the VHth or VHith center. A D. (Berl Pap. 8316, but which has a format very similar to the Papyris Homiensis. Hence it was possible for Rein and to reconstruct the original deing recipes which are reproduced in a metalated form in the letter. and Stockholm papyri.

It may be true that there were original Leyptian documents dealing with the manufacture of mock jewelry and precious stones. Still it should be remembered that before Alexandria manufactured such cleap jewelry, Syriacine Phoenicii had specialized dready for centuries in their manufacture from a love and glass and had also produced substitutes for the expensive Tarian purple. The two paptir were certaints written in Frypt, for instance the word lorginess silver as given as "isonon" (Exprianglia, for elektron). But they are no longer technical manuals on coloning metals and textiles. Mreach Boles and the all

chemists, keenla interested as they were in the changes of matter, had studied the colouring of metals and textiles and had used the information from practical divers of textiles and their terminology to describe the tinging of metals and stones. Terms originally denoting the degreasing, mordanting (stypsis) and overne (haphe of textiles are now applied to the apparent change of form of metals. Thus they call the transmatation into silver baphe and that into gold katabaphé (superdve.ng. Other terms like varnishing, bronzing and waxing are derived from ancient recipes for colouring metals. They therefore made extracts trom the technological bandbooks and the recipes of the craftsmen of their period and produced series of experiments which might above them to study and understand this transmutation. In these alchemical treatises of which the two papers form part many of the practical recipes are reproduced onto partly. New terms or cryptograms have been introduced to denote the perfectly innocuous chemicals of the dvers and metallurgists. Their aim is no longer a practical one but the study of the transmutation of matter, a philosophical one. The colour change, which to these ilchemists seems the proof of this transmutation, is effected by dveing, by varnishing and alloying and quantatively controlled in some cases by the increase of weight.

Colour had from the beginning been one of the most obvious means for the critismen to identify ores, nietals and other materials. They dentified the material by and with the colour, for the colour did not only indicate their nature. Colour had a magical meaning, not only were properties ascribed to metals and stones because of the colour, but certain colours were prescribed for magical figures and effects. Coloured circles play a part in the manties of the "very insignificant sect called the Oph tes" (Origen). The Anglo-Saxon $L_{tot}(Book)$ $C_{tot}(Book)$ and after books on magic simply continue the classical traditions of Mexander of Trailes and Pliny and prepare the way for such books as the Sworn Book of Honorius.

In the earliest alchemical texts the colour must have had both a magical and a practical meaning. For the colour did not only indicate the appearance but also the inner nature of the metal or compound. Transmutation was achieved in different steps. The first step began with an "earth", with some unidentimable solid or an alloy or base metal such as lead, "tetrasomy" (lead, tin, copper and iron or "inetal of magnesia". On to this "body" the qualities of Lquidity ("water") or fusibility, brilliancy ("air" and "fire" had to be imposed. Hence the original metal or material had often to be broken down to a "body",

a degeneration which was often accomplished by fusing with sulphur and which was called blackening or melanosis.

Then followed a whitening or hikots, which often emant a fusion with the "ferment" or "seed of silver", in which such ingredients like mercury and arsenic played a part. It was the counterpart of the original faking of silver and its alloys (argyropy. The third step consisted of ellowing or x a trap, the counterpart of the original faking of gold chrysopy. In which the "water of salphar" often played a part.

The final stage was the production of a violet or purple colour, the total, in which the violet terment would enume the vold through and through into an "ios of gold" which was the permanent uncture which when cast upon common gold would produce more.

So intense is the preoccupation of the alchemist with the transmatition of metals that he so dominates to ponder on their nation of the colours. Galen had alread credited the Greek philosopher Demogritus with the view that such qualities as colours are sensed by as from the concourse of the atoms, but that they do not reside in the atoms them solves. Such physical theories hard a ever occur in a claim ical tracts. The early alchemical manuscripts are therefore devoted to the study of matter and its changes and they stand apart from the trac technological handbooks or collections of recipes, for they are not of a practical but of a philosophical nature.

We should never for set that the seemm to practical recipes of the Leiden and Stockholm papyri did not stand alone. These two papyri were found in a grave at Thebes (1 z pt. together with the mall oil papyris nos. XII and XIII (p. blished by Preisendanz, and the magical papyras Leidensis V, which contains simbolical names for plants and stones. Bolos' book contained both the philosophical tenets and the tests of the alchemists. The Leiden and Stockholm paper, seem to go back to a Baphika written by Anaxilios of Laussa in Loupt, where he had been banished by the emperor. Vagustus about 2 B.C. The practical (Isis, Jamblichos, Moses, Ostines, and ph. osophical (Main the lewess, Comarius, Hermes, Cleopatra treatises, part of which were a scribed to methical persons such as Toth, were composed in the early centuries of our era. The codification period ends with Zosimos of Panopous who in the third and foarth century summarizes the entire a chemical doctrine and literature. Already in las writings we find a strong religious factor, there we read that salvation can be obtained by the Great Work.

The theory of alchemy contained many elements which predisposed

is for absorption into philosophical or theological speculation. This is clear even from a rapid summary of its main tenets.

In Aristotle's philosophy a substance (ousla, was built up of matter (hyle, and form (morphe), which latter contained the essential individual qualities. In the hands of the Hellenistic alchemists, influenced by Neo Pythagorean, Neo-Patonic, Stoic, Jewish and Chaldaean tenets all qualities and sensations, which nelp us to characterize chemical compounds, were turned into subtle types of matter. Heat and cold were thought to be the presence or absence of a "matter of heat". Thus the qualities were turned into extremely thin fluids (pneum) or spiritus, literally breathy, vapors which penetrate lithe materia prima and changed its properties. Therefore attention was concentrated on change as a phenomenon rather than on details of individual changes through chemical reactions.

This strongly counteracted the rise of a mechanistic view of chemical change in which the phenomena are connected with the form, size and arrangement of primary particles. Also the concentration on the phenomenon of change led to comparison with changes observed in man and the use of such terms as generation, birth and death for chemical change. Dualistic philosophy introduced the theory of countraries such as body and soul, matter and form, matter and energy, passive and active, male and female. The union of form and matter is thought to create the chemical compounds we know. Hence the liter picture of the generation of such compounds as the marriage of Sun and Moon or King and Queen. The final creation of the Philosopher's Stone is called the "Magnum Opus", but also the "Chemical Wedding". There fore alchemy is strongly qualitative.

The theory that substances could be reduced to a suff ciently simple matter to be given the form of any other substance was basic for all chemy. For this the alchemists was sure that any substance was capable of being changed into any other. Hence the first step is stripping a substance of its form and recovering the materia prima. This "ousia" is often lead or a "tetrasomy" that is an alloy of iron, copper, tin and lead. This dead body (some or corpus) needs a life-giving breath or pneuma to give it the desired form and turn it into the final product. This pneuma is described as anything from a gas or vapor to the Holy Ghost, generally it should be volatile and change the colour the or soma.

The generation of the bodies in nature was thought to be due to preformation and purposetul creation. Hence the generation of new

chemical substances is a creation too and the pneuma is compared with sperma, the breath of life, the breath of heaven and fermentation. It is also called a tincture as it gives the essential colour.

Larly recipes purported to have been invented in Mesopotamia tend to achieve this by embedding the primary substance in the reagents and heating the whole to make the pneuma penetrate the soma. The Alexandrian chemists seem to make the pneuma penetrate the soma. The Alexandrian chemists seem to have preferred "projection", that is applying the pneuma by sublimation or condensation onto the soma. Such operations were gradually more and more executed under the influence of suitable planetary influences as calculated with the help of astrological hours and seasons.

Alchemy therefore rested on three basic assumptions: The possibility of transforming any kind of matter into any other, the need of "corrupting" a substance into primary matter before the transformation could be achieved and finally the power of the subtle not wholly immaterial pneama to evoke and generate new forms, which perfection already lay in the nature of these forms.

The very doctrines and operations of the alchemist lent themselves most willingly to symbolical interpretation by the philosopher or the mystic.

THE PLRIOD OF THE EPIGONES

After Zosimos we enter the period of the epi or or in which the corpus of alchemical literature as we know it is finally codified and commented upon by a host of authors, who have nothing new to contribute. They are mainly Neo-Platonists or Gnostics to whom alchemy is part of their religico-philosophical doctrine. Original contributions to alchemy began to flow again when the Arab scientists enter the scene.

Such "alchemists" like Stephanos and his school (8th. cv. A.D.) use the transformation of metals as a symbol for the regenerating force of religion in transforming the human soul. It is doubtful whether such "alchemists" had any practical laboratory experience. Their interest lies in the religious sphere, they mix alchemical texts with prayers, invocations, moralising paragraphs and allegories. The chemical operations are entirely subjected to their allegorical-symbolistic interpretations. Others seem to have used music to accompany alchemical operations and thus achieve the proper barmony between body, soul and the music of the spheres. Therefore by the end of the period of Greek alchemy we have three types of chemists which co-

exist and which should be well distinguished. There are still the many craftsmen working in various branches of what we now call chemical technology, then the students of the structure and changes of matter, the alchemists proper, and finally the philosophers and mystics who use alchemical theories and data in their speculations.

Zosimos is still an I gyptian but already the centre of alchemy tends to shift to the north in the third century A.D. The parts of Zosimos' important encyclopædia of alchemy which survived show us that in his days experiments still played an important part in the Art.

This is much less so in the writings of the later Greek alchemists (after 400 A.D.), which tend to become more and more mostical and devoid of practical experience. Alchemy is then no longer and gyptian but a Syrim art, part of its writings being in Aramic. This Syrian school commented on the older writers who were believed to have possessed the secret of transmutation and they tried to rediscover it reinterpreting their writings. Still Aeneas Baracus, a Greek theologian of Gaza, Syria, spoke of the alchemists as a recognized group of artisans with a certain standing and a lore of procedure (484 A.D.).

This experimental attitude was never lost even when Syrian a chemy sank into the depths of mystical speculation. This is to be seen from Byzantine alchemy, which continued the Syrian traditions. In his Chrysopoeta Michael Psellos based his phiosophy on pseudo-Democritos and he cited Zosimos and Theophrastics, but he also referred to practical metallurgy and technology. Still his book gives the impression that Psellos never entered an alchemical laboratory himself, and had his knowledge from books only. The experimental side of alchemy was finally revived by the Arabian alchemists.

Syria throughout the centuries remained the centre of alchemy and the focus of cultural activity in general and with it Mesopotamia. Religious conflicts in the Byzintine Empire first led to the expulsion of the Nestorians and then of the Monophysites who came to Syria and Mesopotamia and even settled in the countries to the East. Greek philosophical and scientific works were translated into Syriac, the language which had displaced Aramaic that had ruled the Near East in early Hellenistic.

An important problem of the codincation period is the possible contact between Greek and Chinese alchemy along the trade-routes of later Hellenism. Or were there no earlier relations than between Arabic and Chinese alchemy? Mahdihassan has recently discussed this point in various essays.

The exact interrelation between Chinese and Greek or Arabic alchemy is yet far from clear, mainly because far too little original Chinese texts have been translated. The earliest really alchemical data from China go back to the third century B.C. It should, however, be remembered that carlier Chinese philosophy (for instance that embodied in the ritual to which the emperors had to submit in their daily routine already speculated on the Two Contraries, Yang, the male active, fiery principle and Yin, the negative, earthly and dry principle. I arly ratual also correlated the four seasons, points of the compass, elements, colours and tistes. On the other hand we also find a system of Live Llements (Will hsing (water, fire, wood, metal, earth). Though counterfeiting gold by alchemical methods was forbadden as early as 175 B.C. the Chanese alchemists were not after the production of the rare metals but wanted this gold as a substance to obtain longlevite. The gold was to be used for shaping vessels from which polions of longlevity were drunk, or for the manufacture of the 'pill of immortable.''. Here again cinnabar, baying the colour of blood, played a large part together with mercury, the "living metal".

Alexander the Great by pushing into Arghan stan had established Hellenism on the outposts of the Near Last whence the desert routes led to China and beyond. Influences travelled to and fro along with merchandise. We are not yet able to judge the extent of this intellectual interchange for the lack of Chinese alchemical texts. Cettain streaks of Chinese alchemy do appear in Arabic alchemy, one of them being the idea of the "clixir". Still there is no need to believe that Chinese alchemy arose due to influences from Alexandria or vice versa. As far as we can judge now Chinese alchemy arose from judochtonous ideas simultaneously with Greek alchemy, though interchange of ideas was not only possible but obvious from the little evidence we possess now, and may have started early.

Though we are of course far from understanding all aspects of alchemy in its codincation period we should now also direct our attention to the incubation period proper. It will be necessary to cooperate with cuneiform scholars but the harvest is most promising. There are still scores of cuneiform tablets yet undeciphered and now indifferently dubbed "medical, pharmaccutical, chemical and technical" which promise to yield important data on the rise of alchemical doctrines codined in the early Hellenistic period by Bolos and the Greek alchemists of Alexandria.

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CHAPTER III

WATER SUPPLY

Though the story of planned and organised water supply belongs to that of urban life, its earlier stages reach back far beyond the limits of prehistory. Water supply like food is essential for human life, but mankind during many centuries depended on natural sources of water supply only.

NATURAL SOURCES

The Upper Palaeo ithic and Mesolithic food-gutherers of Lurope have been found to camp near springs or on the banks of rivers, which also supplied them with fish (1). The same holds true for the ancient Near East.

The earliest farmers congregated round springs (or "tites"), usually funnel or saucer-shaped holes at the bottom of shallow, oval or circular depressions. These springs were usually enclosed in wooden cisings in prehistor cleurope, seldom more than 5 m deep and no more than 2 m wide. Short sections of hollow tree trunks are sometimes used as casings. The enclosed spring of naneral water at 8t. Moritz is one of the oldest in Europe (2) and many more nuneral springs have been used for centuries. Rainwater was not generally collected in Europe before the Iron Age, it seems.

In the ancient Near East the collection of the scarce rainwater and of spring water also goes back to very early times. Nearly all the Old Testament hill site cities depended on springs at the foot of the town mound. Thus En Rogel (The Diagon Well) and the Spring of Gilion (Spring of the Steps) watered David's City (3). Many of the wells in the ancient river-valleys and in the Arabian Desert were not man made but natural springs. Indeed desert travel largely depended on such springs supplemented by hand dug wells or other water supplies (4). We have the curious story told by Herodotus (5), that the empty wine jars were collected in Egypt and gathered at Memphis:

"They are filled with water by the Memphians, who then convex them to the desert track between Lgypt and Syria" where they were placed at certain regular intervals. This custom still persists on the old slave-trading route between the Sudan and I sypt and on old rostes between Daklila and 'Uweinit (in the Western Desert). This ancient attempt to supplement natural resources brings is to an older one, the well.

WELLS

Unfortunately most authors do not properly distinguish between the natural "spring" and the man-made "well". The word "well" should be confined man's attempts "to obtain water from the earth, vertically below the spot where it is required, when it is not obviously present at the surface" (6). Many of the so called "holy wells" are in reality enclosed springs, often deepened much later (7).

Wells are typical for taban life and irrigation farming, when greater congregations looked for larger supplies of water. There was a common opinion that the earth floated on an "Ocean", which figures in ancient religious literature as the "waters of chaos" from which the earth and civilised life sprang and also as the abode of the dead and the powers "below". As such water had acquired a special ritualistic and symbolistic aspect in Antiquity and even in later centuries (8). At the same time close observation of nature and experience in mining and tonnelling had accumulated some practical knowledge of water-finding. Real geological knowledge was not available. Such strictly scientific principles were applied to the choice of the site of a well for the first time in Derbyshire in 1795 (6).

Primitive peoples still possess an uncanny instinct of finding water. The Roman author Vitruvi is gives as a few more scientific means of spotting a good supply (9). Looking for water vapours rising close to the ground, inspecting the type of soil and observing the vegetation should be followed by trials, in which bronze or lead vessels or unburnt clay pots are buried for a short time and inspected for water.

These ancient wells were never drilled but hand-dug. The impority was circular and all were steined, that is they were lined with stone, brick or wood. The wells of Harappi and other Indus valley cities were found in private houses (diameter 50 – 75 cm) as well as in market squares (upto 250 cm in diameter. In Mesopotamia (Ur, Niniveh, Mari, etc., wells were dug about the same time e.g. I annatum's well at Lagash (Tello), or slightly later. In Fgypt wells were first used to supplement natural irrigation, then they are dug in cities too. Some of these wells attained considerable dimensions, such as the big well of Hermopolis which 65' wide for about 50' and then narrowed down to 32' for another 65'. Then there is the big Ptolemaic well at Matruh

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and the later well of Cairo which was no less than 280' deep. From 1500 B.C. onwards the ancient I gyptians learned to drive horizontal passages (or adits into the strata at the bottom of wells to increase their output. It is clear that such efforts sprang from a long experience in mining. The well of Lachish (Tell Duweir, Pilestine, was 250' deep.

In most cases, however, these wells were some 0.50 - 2.00 m wide and less than 30 m deep. Sometimes potters rings take the place of brick linings. This is particularly true of the wells of Crete and their Mycenaean counterparts on the mainland of Greece (PLiakopi). The Aeropolis of Athens had two stemed 60' wells and the Romans preferred brick or concrete lined wells, but in military camps or tempor my posts helped themselves with old wooden barrels, plankings between four solid corner-posts or morticed plank constructions 40°. These wooden easings were adopted in the rest of Larope between 200 B.C. and 100° A.D. The Etruscans usually produced bell shaped wells with a constricted mouth, the Romans preferred an even batter or a graduilly narrowing section.

In desert regions the well was essential for life and carefully projected though available to friend and foe. Thus Uzziah "built towers in the desert and digged many wells, for he had much cattle." IT. Sometimes the spring or well was enclosed in a little building through the latticework of which one could laddle out the water, like the "sequya" of the Arabian desert.

Water was drawn from these wells by hand, as is still the custom in most cases nowadays. Lengths of bamboo, gourds, s. cl. dippers, pottery jars and buckets have been in use for centaines. In deep wells relays of men and women down to the water's surface passed the waterjar on to each other. With the evolution of witter raising machinery new methods were introduced. Ox- or camel drawn we as appear early in history. When Sennacherib records his building of "the pilace without rival" and his care for the water supply of Niniven ne writes (694 B.C.): "that daily there might be abandont flow of water of the buckets I had bronze cables and pails made and in the pace of the mudbrick pillars. I set up great posts and cross beams over the wors" (12), "The rivers of Babylonia .. were spread over the combines by hand or by the help of swinging beam (shad ifs or swipes " 1) As irrigation techniques improved we find this nuclimery used for water supply in towns, by Greeks and Romans too. This the water ter the thermae (baths) of Stabine (Pompeii) comes from a well-section 2 = 3 m, 25 m deep, which stands besides a basin (1.5 2.0 m in a little building which also contains a long narrow room with a treadmill. This treadmill worlled by two slaves could be made to work two sets of chains of bailers (3.5 Leach) hanging in the well. The output would be about 2—3.6 m³/hour (14).

STORAGE OF WATER, CISTERNS

Water was not only taken from springs, wells and rivers. In the ancient Near Last rainwater was soon collected as purity was not only found to be important for drinking, but also for such industrial purposes as dyeing, tuiling and washing flax and linen. The other types of water were used for bathing, flushing drains and similar purposes.

Primitive and prehistoric peoples stored water in water holes. The "dewponds" on the chalk hill tops of Sussex and Dorset may belong to these primitive disterns for rainwater, though some believe them to be of Roman date (15). In prehistoric Europe timber lined shafts were sunk anto strata of imperimeable clay to store rainwater disterns (16). The ancient Near East, however, built masonry disterns or sank them into the rocky subsoil often giving them the shape of a bottle with a narrow opening to prevent pollution of its contents. "And they howed them out disterns" (17) and Rabshakeh, the messenger of the King of Assyria promises Israel "drink we everyone the waters of his own distern" (18). Some of these are of considerable size such as the "Pools of Solomon" at Jerusalem, the royal disterns which are some 13 in deep. The largest one is 190 m.—69 m.—16 in deep. These caves often pillared and reached by a flight of stairs as common in Palestine and Syria were imitated by the Greeks and Romans.

Ancient Chossos (Crete) had its cisterns like Mari (Mesopotamia) and Mycenae (19). Apart from these rock hewn cisterns the Greeks and Romans built cisterns of masonry or concrete with tun-vaults and pillars. Smaller clarifying basins were often attached to such cisterns In Hellenistic and Imperial Roman times the large cities like Alexandria and Byz intium built huve cisterns. In the latter city largest measures 141 by 73 m and has 420 columns. These huge cisterns built by Valens and Justinian still serve the city of Constantinople (20).

CONDUITS AND PIPES, SEWERS

Even the Romans preferred to take their watersupply from wells, but when water had to be brought from a distance irrigation and

drainage technique had taught that one should preferably rely on gravity flow. The open duct or conduit, which could be cut into rocky son, may have been fairly costay, but it was easily cleaned and covering slabs could protect the water from pollution. In prelistoric Farope, again, timber was cheap and plank channels or hollow tranks formed the basic form of conduits. Thus the water from the St. Moritz spring was transported in two lines of hollow tree-tranks with a drameter of 1.10—1.40 m and 0.80—1.05 m respectively (21).

Open terracotta conducts were first used on the mainland of Greece by the Mycenean builders of Tirvns and Philacopi, though the Cretaris of Chossos had preferred closed ducts to prevent the accumulation of silt (22). The famous Roman aqueducts are none but open oucts with covers carried down from the hills and sometimes carried by tiers of arches.

However, in very early historic periods we already and preference for earthenware or stone pipes used for the transport of smaller quantities of water and for drains. I arthenware pipes, some of them flanged, are in favour in the houses, drains and sewers of such Indian cities as Chanda Daro and Monenjo Daro. The earth enware pipes and masonry sewers, water closets and drains of some Mesopotamian towns such as Mari are still in perfect working order. Mready these pipes are made in standard length. Thus the pottery rings for drains and sewers in the Index cities and those in Mesopotamia are 30 cm high and 11 cm in diameter (23).

The palace at Chossos contained very sophisticated water pipes, 76 cm sone, 2 cm thack and slightly tapering towards one end diameter 17 cm. 8.5 cm. These pipes were tlanged on the wicest end and joined in such a way that the loops on these pipes were used to strengthen the joint by external cording. Also the flow of the water was direct from the thick to the slim end of the pipe.

Metal pipes come early too in history. A length of 400 m of copper papes was found in the mortaury temple of Salute (Abasii, Let put The papes, each some 40 cm., on r, were note from strips of 1.4 mm Lammered copper. The ends of these 47 mm papes were ported without soldering, probably by hammering on a wooden core. This line was litted in the hollows cut into the solid flagstones. Bronze lines were also used to convey water from the main and to the sinual of 1 reland at Motye on Sicily. The Greeks used earthenware, stone, bronze or lead papes. Lead papes seedon exceeded to enected the mother of the Wate proper sealing earthenware pipes were proved to hold upto 50 atm. pressure,

Larthenware bends were used in Greece too (Olynthus; fourth cy. B.C. onwards. Stone lines (10 – 30 cm diameter, were much in favour with the Greek cities of Asia Minor, they could stand pressures of 4—15 atm. and were sometimes used in syphons. The oldest stone syphon was found at Patara (Lycia). The older form of earthenware pipe was flated like those of Chossos, but the classical Greeks preferred cylindrical pipes, suightly tapered at one end for fitting into the next one.

Though the Roman engineers used lead pipes for pressure lines such as syphons they preferred wooden or earthenware ones for supplies in private houses. Bronze pipes were too expensive and used extensively only in the villas of the rich of the Roman Empire at Rome, Pompeli, Baiae, etc., who sometimes even indulged in silver pipes. The Roman wooden pipes were used with iron collars to strengthen the joints, and patching was done with lead plates. In the works on the Alban Eake (396 B.C.) stone collared pipes were used (90 95 cm length, diameter 36 cm, overlap 6 cm. Though lead pipes were fairly common in the city of Rome, the engineers were well aware of the danger of lead poisoning (24) and tried to avoid them.

The lead pipes of the Roman Water Board should be mentioned as the first series of industrial products to be standardized. In discussing the water-supply of Rome we shall have occasion to point out that these series were based on the "quinaria", a lead pipe made by bending a lead strip with a width of five Roman digits round and soldering the ends (25) with lead-tin alloys (26). Pliny summarizes the Roman view on pipes in these words: "The most convenient method of making a water course from the spring is by employing earthen pipes, two fingers in thickness, inserted in one another at the point of junction. The one that has the higher inclination fitting into the lower one- and coated with quicklime macerated in oil. ... The proper length for each leaden (pressure) pipe is ten feet, and if the pipe is five fingers in circumference its weight should be 60 pounds, it 8 fingers one hundred; if ten, 120; and so on in the same proportion.

A pipe is called a "ten-finger" pipe when the sheet of metal is tentingers in breadth before it is relled up, a sheet one half that breadth giving a "five-finger pipe" (27).

During the Middle Ages similar materials were used. Only when metallurgy could produce cast iron by increased air-supply to the smelting furnice with a more efficient use of heat, a new material was

available. By the middle of the fitteenth century were cast from waterpipes, produced in double-valve moulds, used in Germany (D.Henburg Castle, 1455) (28).

THE SINNOR OF ANCIENT PALESTINE

The cities in the river valleys of Egypt and Mesopotamia could easily be supplied with water from the river or local wells in times of war. This was very much more difficult in the case of the ancient cities of Palestine and Syria which were built on rocky hill tops which had their water-supply from springs at the foot of the mound. Hence the engineering skill required in irrigation and mining was there turned to tunnelling from the midst of the city's fortifications to the spring.

From this strategic need arose the typical "sinnor" or watertunnel which originally was a flight of stairs leading down a shart to a tunnel which was a secret approach to the spring outside the city. Later attempts were made to enclose and detend the spring and to carry its waters to the foot of the shaft by means of a conduit located in the floor of the tunnel. Thus the chance of the enemy taking the city through the tunnel, as when David took Jerusalem from the Jebusites (29), was considerably lessened. Such hidden and protected wells or springs have also been found in other parts of the world, for it was essential to protect the water supply of a city.

Most of the water-tunnels of Palestine can be dated only approximately, moreover they underwent many changes in the course of their history, but they all seem to have been stirted in the Bronze Age (before 1200 B.C.). The sinnor of Gezer seems to be the oldest (30), Its stairs lead down to a 130' passage which at the spring in a 80' — 28' cave about 95' below the city level (130) below the present one'. The Cantanites, who controlled the city's water supply were only subdued by Egyptian armies, whence it passed to the hands of Solomon as part of the dowry of Pharaoh's daughter.

The Megiddo water system was studied and published in detail (31). The city-shaft with stairs led to the 150' tannel which led to the well.

For here the spr no had gradually been deepened into a well situated in a case 5. I m high, part of which housed a guard. A skeleten of such a guard was found on the spot. At a later date to a water from the well it is led by a conduct to the foot of the shut, of the immediate disposal of the city population.

The actual details of the great shaft at Lachish (32) have not yet

been described in sufficient details, but we know much more about the "conduit of the upper pool in the highway of the fuller's field" (33, and how "Hezekiah (727 - 669 B.C." made a pool and a conduit and brought water into the city" (34 - Bet ire his days the Spring Gibon had been impounded in a reservoir used to water the King's Gardens south of Jerus Lem. The funnel may have arisen out of the threat of invasion by the Assyrian King Sennacherib in 705 B.C. I rom the exposed Spring Gibon in the Kidron valley this tunnel conducted its waters to the more protected function of the Tyropoeon and Kidron valleys and spills them into the Pool of Silo im (53′ - 18′, and 19′ deep. The tunnelling was hastily and badly done for a 350 m distance was covered by a fortuously winding 533 m tunnel, dug as usual from both ends (35).

Other less examined shifts which may belong to this type of water runnel, exist at Gibcon (cl. Jib) and Ibleam. Khirber bel Ameh. (36). Though these Bronze. Age sinnors are good engineering feats showing skill in mining and levelling teel inques, they were not meant to carry large quantities of water over really big distances such as the acadeducts which Sennacherib built inspired by his neighbours of the Armenian mountains.

THE QANAT AND THE BIRTH OF THE AQUEDUCT

For many centuries to come lack of geological knowledge prevented the ancients to locate subterranean sources of water suppl. The first faint lant of some elementary geological knowledge comes to us from the story by Procopius on the well dug in the fortress of Baras (Mesopetimer). As it would have been impossible to include a spring in the nearby footballs in the fortineations the enrincers dag a well in the fortind and expected to find water when they and reached the same level as the spring, which they actually did. The Assertan engineers had none such knowledge (or should we call it a hunch?), however they learnt one way of tapping subterranean water sepplies from their northern neighbours. The plannane and execution of an respice eets substitute of practical applied geometry and translation techniques, which deserve high pruse if we take into account the means at their disposal (37), which can only have been the most primitive sighting devices as used by their astronomers.

During his eighth campaign King Sargon II of Assyria invaded Urarta the present Aracha and levastated the complex arrestion

sistem around the town of Ulha (near Lake Urmia (38)). Notwithstanding this action Sargon greatly admired the efforts of the King of Ulhu which he describes in these words: "Following his ingenious inspiration (lit. his heart's desire) Ursa, their king and lord it revealed the water patiets. He dug a main duct which carried flowing waters... waters of abundance he classed to flow like the Luphraies. Countless litenessae ed out from its interior it and he irrigated the neids." The report on its thorough destruction also specifically mentions the blocking up of the duct or canal. Close study of this text (39) confirms an efficiency (40) that the quart, the trinnel tapping water from the

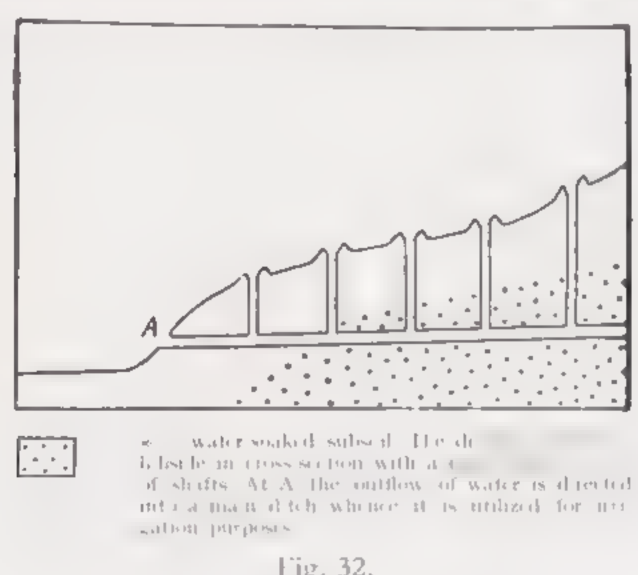


Fig. 32. The ganat or water-tunnel.

toothills to transport it to distant fields by enviry flow, or ginated an ancient Armenia.

The quant (1%, already widely spread in Antiquity, is essentially the same as the adit driven horizontally into the mountain side by the ancient miners. With its vertical air-shafts and inspection shafts it regular distances it seems derived from very old in ning techniques. The old flint mines of the New Stone Age were a set of vertical shafts which when reaching the stratum containing the flint noduces required, are often connected by horizontal galleries and their branches. This technique was often applied by later miners too. Also the miner would be the best man to spot his main enemy, underground water supplies and water bearing formations. Hence the ancient miner would possess both the necessary practical geological knowledge and the skill of

^r The Roman figures refer to the notes on page 188.

constructing horizontal adits, in the hillside to tap its water. Armenia is one of the oldest mining and metallurgical centres in the Near East and thus may well claim the invention of the quant.

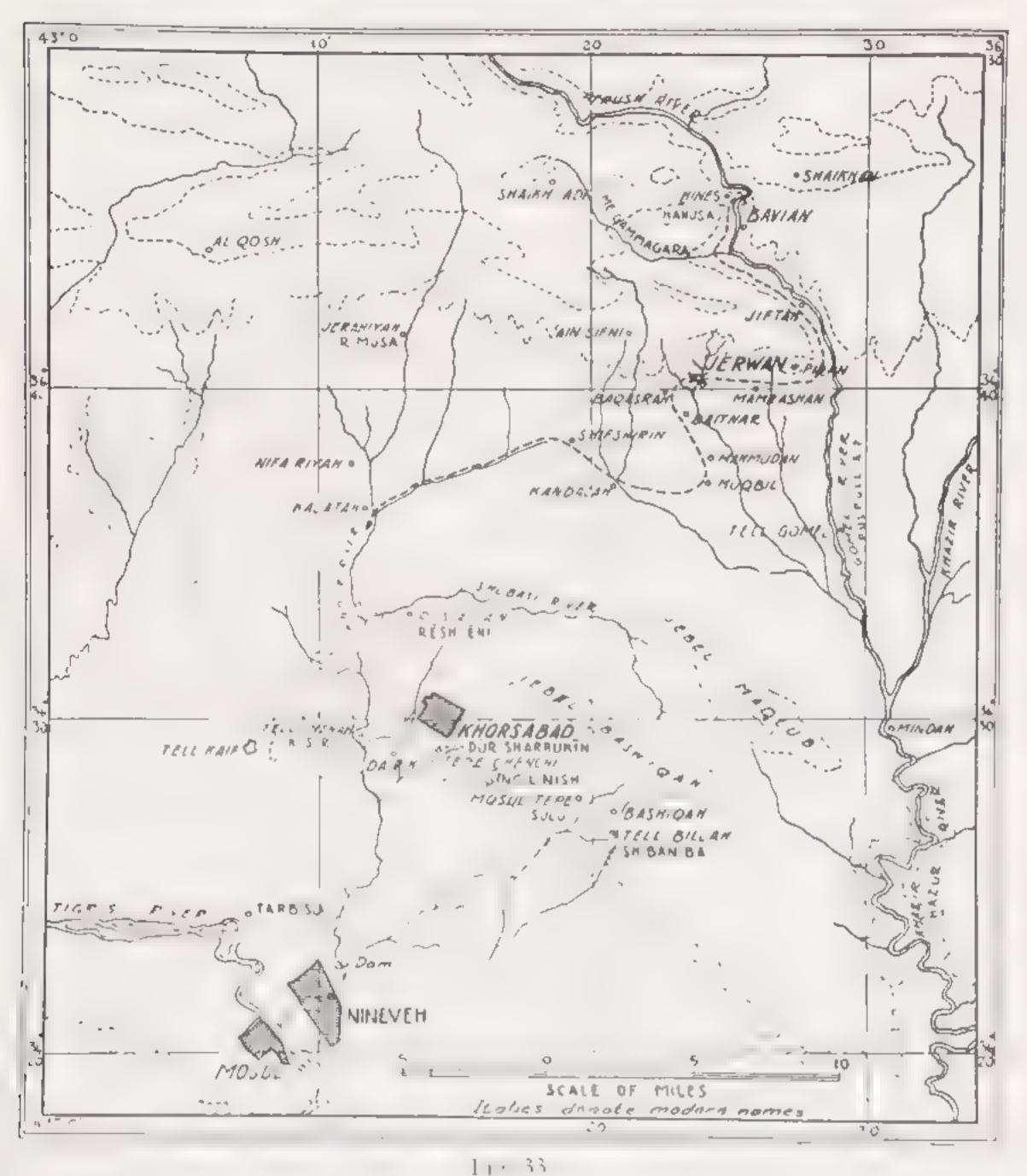
These canats were already widely used in Persia in the period of Achaemenian Kings (41). Megasthenes found them so frequent in northern India about 300 B.C., that there were "officials which inspect the closed canals from which the water is distributed into conduits, in order that all may have an equal use of it" (42). These adits, penetrating the hillside for several hundred feet until they reach the water-bearing gravels, deliver their water to conduits which may be 4 to 60 km long. The adits (average 2′ × 4′, slope 1—3%) have vertical air-sharts with a diameter of 0.60 - 1.00 m which may up to 120 m high (43). The quant has now spread to Trans Caucisia, Vighanistan, Kashear and Chinese Turkestan, their construction is the privilege of century-old guilds of specialists (II).

They also penetrated to Arabia, may be as early is Herodotas' time, for he reported (44): "The Arabian Ling, they say, made a pipe of the skin of oxen and other beasts reaching from this river Corys all the way to the desert, and so he brought water to certain eisterns which he had bad dug in the desert to receive it. It is a twelve divs' journey from the river to this desert track. And the water was brought through three different pipes to three separate places."

The Persians certainly introduced this new technique to Lgypt, and more particularly to Kharga Oasis (45). Though king Sheshonk (945) 924 already mentioned a "chief of irrigation", the Persians opened up the subterranean water supply by ashts and rendered the oasis habitable. The quants were probably contracted during the reign of Darias Lin conjunction with the erection of the Hibbs temple in the same oasis. The mines and agriculture were further developed by the Ptolemies and the Romans who organised the Riff trade. It spread into the Sahata, even to southern Morocco, and was used at Roman Garama (Tripolitana). The Arabs even imported fineir "fogarra" into Sicily, where the fountain men of Palermo still use ferms of Latin, Byzantine and Arabic origin (See also vol. II of these Studies).

The classical water-tunnels, even it they were not true quants, often have very similar constructions. The Greek ducts or the tunnel in the aqueduct of Samos have their air or inspection shafts and Vitray says: "If there are hills between the city and the fountainhead ... tunnels are to be dug... Air shafts are to be at distance of one actus (120') apart." (46).

Sargon may have destroyed these quants of Urariu (III), but he brought the idea back to Assyria where it was used before the Persians



Map of the region north and east of Niniveh, showing the approximate course of Sennacherib's Bavian Koshr Canal.

(Photo Jacobsen and Lloyd, Jernan aqueduct).

were famous for it. Sennacherib applied it in building supplies of Ninavelt and Arbela. Nebuchadnezzar H used qanat like constructions

for the basis of the zi rearat of Borsippa, \$77 and of a wall east of Babylon, and such a drain was also found at Ur.

The first large water supply system which Sar Jon's son, Sennacherib, built was to provide water for Nanively and the royal palace of Chorsabad (48) (Dur Sharral in , and to irrighte the fields around the old and the new cipital. We read from his annals and inscriptions that this work proceeded in three stages.

First Sennacherib started (703 B.C.) to throw a weir or dam across the Khosi river near Kisri, north of Niniveh. "The river Khosi, whose waters from of old took a low level and none among the Kings my fathers had dammed them as they pointed into the Trivis;—to increase the productiveness of the low-lean ritells, from the border of the city of Kestri (IV), through the high and low grounds I due with iron packases, I ran a canal, those waters I bro inhriacross the plain (around) Niniven and made them flow through the orchards in irrivation ditiches." Weirs as mentioned by Sennacherib were nothing novel. The lake of Homs (2 — 6 miles, on the Orontes is nothing but the partisited up reservoir behind the dam (20' Ligh, 500' long, built in the river by Ramses II (c. 1300 B.C., which rused its level some 16'—17'. We also know the hage dam at Marib (8. Arab.) which probably dates from 1000 B.C. and many more from Heachistic and Roman times. This 10-miles canal provided the plains west of the Khosr with water.

In 694 B.C. "to explore the waters which are at the foot of Mt. Masri (the modern Jebel Bashigah, north east of Niniveh) I took the road and climbed up and with great difficulty came to the city of Huminakinne. At the head of the cities of . I saw pools and enlarged their narrow sources and turned them into a reservoir. To give these waters a course through the steep moant uns, I out through the difficult places with pickaxes and directed their outflow on to the plain of Ninixeh. I strengthened their channels, heaping up (their banks) mountain high, and secured those waters into them. As something extra I added them to the Khosr's waters for ever. I had all the orchards watered in the hot season, in winter a thousand fields of alluvium, about and below the caty, I had them water every year. To arrest the flow of these waters I made a swamp and set out a cane brake within it." This entailed the canalisation of some 18 water-courses mentioned in further texts and also the building of two dams (of square stone blocks) across the Khosr def. e near Niniveh itself, behind which the swamp held the waters (49).

The third and most ambitious scheme dates of 690 B.C. "The bulk of those waters, however, Hed out from the midst of Mt. Tas, a difficult

mountain on the border of Urartai Armenia... Now I at the command of Assur the great lord, my lord, added unto it the waters of the mountains on its sides from the right and lett and the waters of... (three towns in its neighbourhood; with stones I lined the canal and Sennacherib's Channel I caned its name." Actually Sennacherib canalised the Atrush river (the upper course of the Coniel River, a tributary of the Khazir river upto Baytan where this new canal met a slight, older system which tapped water from the Atrush and condicted it to the older Khosr river system.

A weir had been placed obliquely across the stream to dam it and to allow superfluous water to pass over it. The gorde of Bayrin thus formed a natural reservoir, from the south western corner of which the patiet ran into the canal which then to lows the course of the foothills, windings owly down with a 1 : 80 slope until it joins the Knost river near Kalatah. Thus the canadised Atrash farally sent its waters through the older system to Nintych at a distance of over 20 km. Unfortunately the number of workmen employed on it is lost but the inscriptions tell us: "In one year and three months I finished its construction."

Sennacl cribite, slus that he prepared for the opening ectemony incsent down priests and presents for the gods, when the "sate of their ver like a... was forced open inward and let in the waters of abuneance. By the work of the engineers (V), its gate had not been opened when the gods caused the waters to dig a hole therein." It has been supposed that this "gate of the river" was a sluice sit iated in the canal when as a long irtificial eleft, 7 m wide, cut in the chils on the rights bank of the Gomet has to pierce a protuding rock to join the older can'll leading the waters away down South, It is more probabal that the engineers after tunnelling this rock had blocked it again temporar ly for the opening ceremony, a measure which tailed throath the force of the rising waters. We have no indication whatever that the Assurians knew slaices of the hinged door or any other type. It seems more probable that the "hab nam" was simply the "mouth of the canal." Holding up the waters of such gravity flow canals by means of hinged gates or sade doors would not stem the flow of the water down the canal. They could have been used to draw water into branch canas. Also the "ock" wood have involved the problem of open ne and closine such a vick or doors trainst the pressure of the onflowing waters, which could not be solved with out winches or such heavy machinery, no traces of which have been reported (49). Him rea wooden doors are said to be used for this parpose n Cev on in the second century B.C. (21). Probabilitio the surprise of the tremban tengineers Sennacherib tool, this mishap as a propitious sign that "the gods prospered the work of my hands" and loaded them.



Fig. 34.
View of the Jerwan aqueduct (1933) during excavation.
(After Jacobsen and Lloyd).

with "I nen and brights coloured woollen garments. Golden rings, daggers of gold I put upon them."

The canal from Bayian to the Khosr river crossed several small brooks and values by means of arched aqueducts such as that at Jerwan

which was studied in detail (50). This 300 m aqueduct consists of a slightly concave duct, 12 m wide, enclosed by two walls 1.60 m high and 2.50 m thick. The duct consisting of three layers of limestone blocks is carried by a dyke or arches, resting on a foundation of rough boulders, built up from limestone cubes (50 cm cubic, and mortar of burnt time stone, capped by a 40 cm stratum of limestone chips nuxed with river sand and burnt limestone (ratio 1 : 1.5 : 2 - 4). On the total length of 300 m there are 14 buttresses to strengthen the dyke and its aqueduct.

Sennacherib built another water sapply for the town of Arbela (Erbil) (51). He joined "three rivers in the Khani Mountains to waters of the springs on the right and left sides of the river." These three tributaries of the Bastara river meet in the Darband pass, where some 200 blocks of masonry represent the remains of a weir near Qala Mortka, some 20 km north of Erbil. The water rused by this weir is tapped by a quant, a series of vertical wells linked together at their base by an underground tunnel. The opening of the tunnel (120 — 112 cm) is lined with near ashlar masonry for about 600 m when it gradually widens (to 270 cm) though the lining is now only 50 cm high. At Erbil, some 150' below Qala Mortka, the tunnel changes into an open duct. At the entrance of the tunnel it is pierced with holes which may have accomposated ties to hold a sliding door to regulate the flow of water

These Assyrian ganats and aqueducts have been described at some length as they anticipate the earliest Greek aqueducts by some century, though their main purpose was providing water for irrigation (52).

THE AQUEDUCTS OF GREECE AND THE SIPHON

Long pipeines had also been built before the Greeks. Ancient Sidon obtained its water from the source of the river Zahrany near the southern end of the Lebanon. In a dact of carrienware papes jeneased in ead? The water was carried down gor jes and rivines on a winding In mile course to the town of Sidon proper.

The Mycenaeans were the first to build water-supply systems in ancient Greece and the Greeks have built aqueducts, tunnels and pipe lines since to convey good dranking water to their important towns. Their earliest medical works already voice the general opin, on that good water is essential for the health of the population [53] and bathing was certainly popular in ancient Greece.

Prominent amonest these is Hippocrates Or Ang II was and Preor which displays shrewd observations on quality of water and general

health. The Greeks apply freely all the systems used in the ancient Near Last. Thus Athens' aqueduct bringing water from Mount Pentelicus is of the quant-type, its underground channel has a vertical airshaft about every 50 feet.

A second type very common in ancient Greece was the pipeline supported by stones and holdly tracing the shorted way from its source through valleys and tunners. Its oldest example may be the aqueduct of Samos on which Herodotus (54) reports: "The Samians are the makers of the three createst works to be seen in any Greek land. Lirst of these is the double mouthed channel pierced for an 150 fathonis through the base of a bigh hill, the whole channel is seven furlents long, 8' high and 8' wide; and throughout the whole of its length there runs another channel 2') cabits deep and 3' wide, where through the water coming from an abundant spring near the village of Agardes is carried by its pipes to the city of Samos. The designer of this work was Eupalinus son of Naustrophus, a Megarian."

The actual tunnet is 1100 m long (55), but though started from both ends hardly deviates from a straight line. The Creek geometers had solved these practical problems for better than Heze dah's engineers at Jerusalem. Heron of Alexandria tells us how such careful trangulation can be achieved with the help of a simple dioptra, which is nothing but a water-horizon mounted with sights on a circle divided into 360. He also solves the problem of excavating the vertical shorts ending in the tunnel (56).

In the highly accidented regions of Asia Minor and other parts of the Greek world the Greeks introduced a during new solution, the siphon. It avoided the expensive tunnelling or the long tortuous windings of a gravity flow duct. Siphons had been used for many centuries to mix liquids such as wines and even as drinking tubes. Their principle was still unsolved. The first attempt to explain the siphon was made by Heron (57) though he bised it on the false hypothesis that "Nature abhors a vacuum." The fact that a liquid attained the same level in communicating vessels was also well-known. However, using the siphon as a shorte it across a deep valley entailed high pressures in the lower part of the siphon.

The aqueduct of Pergamom built during the reign of Lumenes II is a typical example of the use of such a siphon (58). The watersupply is conducted from a spring in the mountains (11.4 m) to two settling tanks at Hazios Georgios (360 m) cast of the city by gravity flow. I rom these tanks however, a pressure line brought the water in two

siphons through two valleys (+ 177 m and + 195 m) over a ridge (+ 235 m) to the citadel (+ 332 m). This means that pressures upto 20 atm. had to be overcome in the two siphons.

It is not known how the Greeks got rid of possible air-pockets in these siphons, nor what material these pipes were made of. In the city carthenware pipes were used for the distribution of the water from the basin in the citadel, but they may date from Roman times. The pipes forming the siphon can through the 1' noice in perforated stone slabs (4—5' long, 24"—27" wide, 8"—10" thick) standing on their cdires about every 4 feet. Bronze or wooden pipes have been surgested.

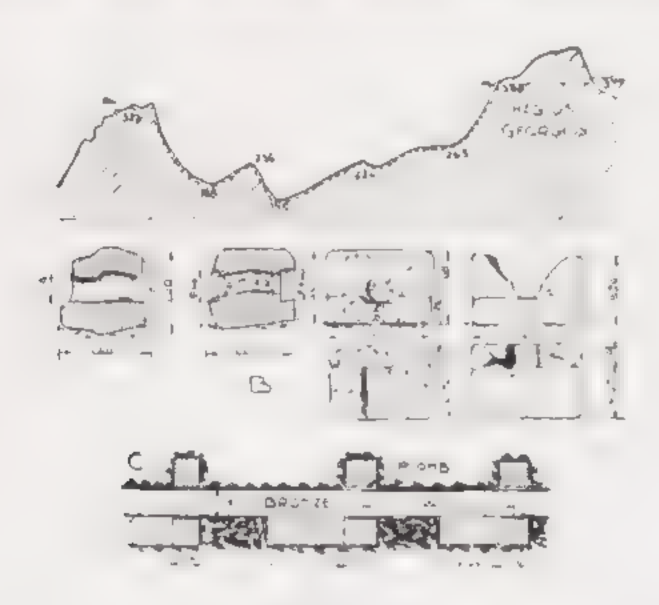


Fig. 35.
The Pergamom waters stem and its details.

but unfortunately none of the encient materials, we ever been tested against such pre-sures is 2 faim. As the pipes have a distributed net was probably used and tren taken down when the siph on was replaced in Roman times by in accept to the first fair of the value son trens of archest but no longer supplying the highest parts of the city with water.

Sphons and bold tinnelling are tipace to ritle witter sepp. Is stensibility by the Greek tyrants and the Hellenistic kings from Sicily and southern Italy to Asia Minor. In Roman times the siphon was used only in some few cases, probably because of leakages and the relatively poor materials available for high pressures.

THE ROMAN AQUEDUCTS

The Roman aqueducts are widely known because of the graceful arches with which they span the valleys of Spanish, I rench and Italian rivers and the plains of the Roman Campagna. One is apt to forget that the greater part of their ducts is underground, as will be seen from the chronological survey appended to this essay. They are not only discussed by classical authors but they have been studied in great detail by modern archaeologists (59). Their water was meant for household use, for the baths, fountains and public conveniences, for flushing sewers and other hygienic purposes (60).

Water was seldom used for arrigation in the classical world, for the dominant agricultural system was "dry farming", a method of conservation of the spring rain until sammer by suitable working of the soil. Irrigation was applied only if after all the camate was too arid or if the type of crop demanded a great quantity of water. Thus in Numidia and Mauretania (Algeria) springs were used to irrigate the hill-country, streams were dammed, reservoirs, ponds and underground cisterns were connected with a system of aquedacts and canals to supplement dry farming. Numerous decisions of the lawyers on water rights form a testimony to its importance in certain regions of the I mpire. An inscription with the plan of an aquadact (the Aqua Crabra near Tusculum, Italy) gives the names of the properties, the number of pipes supplied and the hours they could be opened (61). In the Near Last all kinds of water lifting machinery replaced the aqueducts.

In certain exceptional cases aqueducts were built for industrial purposes such as husbing at the gold mines "aragiae" in Roman Spain (62). Water wheels were sometimes moved by water from special aqueducts such as the Aqua Traiana at Rome or the one built for the military flour-factory of Arles (63).

The story of the Roman aqueducts begins with the building of the Aqua Appia by the band censor Appi is Claudius. This underground aqueduct was built at state expense for the purpose of bringing pure water into the thick v settled quarters of the city (64). The next one, the Anio Vetas, was built from the spoils taken from king Pyrrhus, in the same way the Aqua Marcia is said to have been financed from the booty taken at Corinth and Carthage (65). Larly Republican times saw the extension of Rome's water supply as well as some local aqueducts like that of Pisagram (66). By 125 B.C. the water supply had been doubled following the rapid expansion of Rome. In the same period

the town of Aletrium built an expensive water system which included a siphon of earthenware pipes embedded in blocks of concrete (67).

In the troubled days of the later Republic (first century B.C.) the aqueducts were neglected and Augustus had to repair the channels and ducts which had tallen into decay and to build new ones (68). The Imperial period was a great era for building and several emperors excelled in enlarging the water supply of their main cities. Apart from Augustus there was Caudius whose huge equedact to (5.14 years to

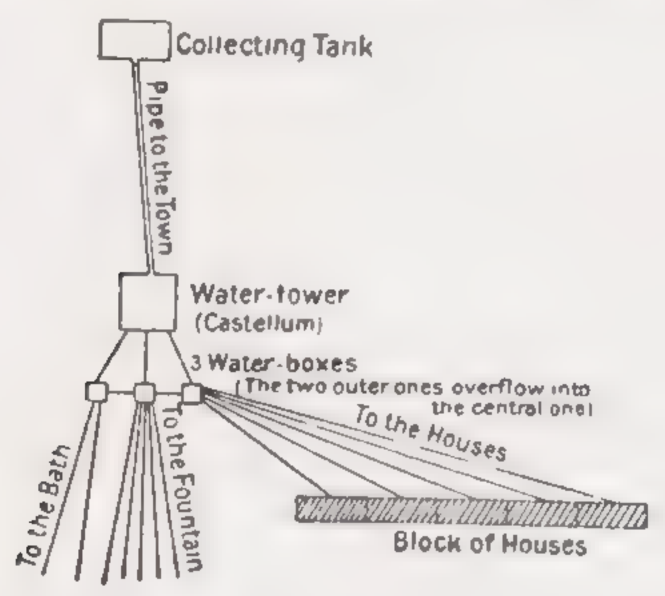


Fig. 36.
The Roman system of distributing water.

build. His engineers had to grapple with the scrious problem of auarrying blocks of tufa along the Anio river and had ing them several miles to the building site. No less than 40,000 was goodleads were transported every year (69). Hadrian built a large number of aqueducts all over the Empire (70) and the later emperors continued this policy upto the days of Justinian (71).

The provinces promed by this policy. In Africa the whole extent of the aqueducts, cana's and wells is not yet completed. known (72). In Laypt Augustus but the aqueduct for Alexandri. 73, which water was purified (74). In the rest of the country, however, the indicent unique on machines were used for water supplies of towns for Thas the military camp of Babylon (near Memphis) to which "the water is conducted up from the river by wheels and screws and 150 prisoners are employed in the work" (75). In 113 A.D. the town of Arsince built a water wheel which raised water into reservoirs which fed the

In Asia Minor, the old Greek initiative was reawakened by the Roman I impire (77), Sardis, I paesos, Pergamon, Smyrna, Miletus and Nisa got new aquediets. In Spain the large aquediets of Merida and Segovia are well I nown, the bridge of the latter is over 1000 m sonor and 50 m high. In Gaul the aqueducts of Nimes and Aries were famous, Lyons had several including the siphon of Beaumont which carries the water 17 m over a river with 7 lead pipelanes (diameter 270 mm, 35 mm ead) for which some 10,000 tons of lead were used (78). In Germany the aquedacts of Cologne, Bonn, Mainz and Trier were studied (79), that of Bonn comes from the Urfvalley, 127 km away.

In Brittin the Roman aqued icts of Lincoln, Dorchester and other towns have disappeared. That of Worcester supplied private houses, through separate sluices for each individual house, with such water as the public service did not need. In Silchester the water arrived below the town level and was raised with force pumps. An 8 mile aqueduct supplied the gold workings at Dolaucothy (Carmiril enshire, with the necessary water to wash the ore.

Financing the aqueduct was essentially a state affair. The land on which the aqueduct was to be built had to be bought by the state or the town council. As no rights of expropriation existed this was often a difficult affair and the entire property would be bought ind the land not needed would be resold. A strip of 12 Roman feet was astally reserved and even then this strip was leased for pasture, catting grass and hav or cutting brashwood. The earlier aqueoacts were often 1nunced from booty, that is from fands robbed in foreign countries, Then the state shifted this burden onto the shoulders of "viri triumphales", they became a benefaction of successful army commanders. Emally the state tried to extract funds from the taxpaver. Both in Ronge and in many provincial towns a wateriax was imposed in public in l business houses that piped water from the main aqueduct. At Robe the public could draw water tree! will out paying and even be recent of the first century A.D. the water tax collected and inted to some 250 000 sesterces per year, Laroly cassas', for the upkeep and repairs. Italian cities usually managed to pay for an excellent supply of clean water. Villages paid water tix to anoughbouring town for the use trabranch line (80). In Roman Stria the temple officials managed to finance acide ducts out of the income of the temple. All over the Roman Empire public spir ted men li' e Sexualius Polaro of Ephesis managed to offer them as a gift to their home-town honoris causa.

LAY-OUT AND ORGANISATION OF THE ROMAN WATER-SUPPLY

Classical authors inform us more particularly of the water supply of the city of Rome apart from their general discussion of the problem. With the words "but let us now discuss marvels which, if properly estimated, are unsurpassed? Pliny (81) introduces a discussion of the properties of water, the remedies derived from mineral waters, how to look for the signs indicating its presence and how to convey it. Unfortunately his account is rather superficial and only a few lines are informative. Vitruv devotes the entire eighth of his ten books on architecture to water (82 summarizing the indications, properties and tests of water, aqueducts, wells and cisterns and the levelling instruments used in their construction. His observations, accurate as they are, should not be taken to represent actual data on Rome's water supply in his days. He hardly mentions the use of siphons and the supply of water to baths, fullers, workshops and other industrial establishments, nor does his description of town installations like castellac agree with archaeological data. His essay is rather a vision of a well centralized water-supply of the future in a period of transition from republican collective power to the dictatorial power of the emperors. It was suggested (83) that many of Vitruy's ideas were adopted by Augustus as shown by the water regulations of Venafrum (84, and by Agrippa's reorganisation of the water-board of Rome.

Our main information comes from Sextus Julius Frontinus (85, thrice consul, imperial legate in Britain (where he won a victory over the Silures of Wales (86) and water commissioner of Rome from 97 A.D. to 103 104 A.D., whose two books on Rome's water-supply abound with practical technical information. He too is much impressed by these great public works exclaiming: "With such an array of indispensable structures carrying so many waters, compare, if you will, the idle Pyramids or the useless, though famous, works of the Greeks" (87).

Originally the water-supply of Rome was controlled by municipal magistrates (censores and aediles. Augustus centralised these daties which he entrusted to his friend Marcus Vipsanius Agrippa. His regulations were confirmed by decisions of the Senate 11 9 B.C. and laid down in a law of 9 B.C. This entrusted a board of curatores with these duties, which were controlled by an Imperial procurator aquarum. This board consisted of a chairman of consular rank (curator aquarum, Water Commissioner) and two technical advisors (adiutores). Fronti

nus was the seventeenth Water Commissioner of Rome, Agrippa the first. During the reign of Claudium a reorganisation (52-A.D.) entrusted the procurator aquarum with the entire responsibility and the necessary funds for upkeep and construction.

The Water Commissioner disposed of two Letores (beadles, who were never active), three servi publici (officials), an architect and an administrative staff (scribae, librarii, accensi and praccones). His technical personnel consisted of villici (who attended to the pipes and orifices), castellatii (for the reservoirs), circuitores (line-inspectors), silicarii (paviours) and tectores (masons). Agrippa had used a band of 240 slaves of his own, whom he trained and left to the state at his death and Claudius had formed "Caesar's gang" of 460 men. These gangs were then combined and together with the specialists mentioned above, further architects (aquarii) and tree labour (hired occasionally) they formed the regular technical staff.

This large staff was certainly needed for out of the 95 larger aqueducts of the Roman Empire (88) eight large ones served the capital. Live aqueducts drew their waters from springs and artesian wells, two drew on river water and one sea water. The older aqueducts were mainly subterranean, an excellent precaution against war risks. The later ones reached the city at the highest possible level and thus risked being cut as happened during the siege of Rome by the Goths. Live aqueducts could deliver to all city levels. The total section of all these duets was 7.587 m², that is the same troughput as a cylindrical main of 3.11 m². The 351.6 km length of aqueducts (only 47.4 km overground!) delivered about 1.010.623 m³ per day (VI) against 286.000 in 1886.

In Table X these figures have been converted to consumption per head per day, but it should be remembered that ancient life demanded many outdoor amenities which we never had. Thus in the fourth century A.D. Rome had 11 public baths (thermae), 856 private smaller baths and 1352 tountains and cisterns. This enormous supply, the many public services, the measuring oritices and branch lines, and the city reservoirs (castellae, certainly demanded the staff discussed above.

When the source of water (spring or river) had been chosen plans for its future course were carefully made. Underground ducts were preferred and the beautiful ducts on tiers or arches were avoided because of their high cost. Plans were drawn after a course had been chosen, Frontinus mentions that he had carefully drawn plans of all existing aqueducts and lines. The course chosen usually had a gradient of 1:200—1:1000 (though we sometimes find one of 1:3000). Every

attempts was made to avoid a natural creation of a pressure-supply, for siphons were expensive to build and repair. The siphon was occasionally used to cross sharp valleys and to bring the water back to its own level but in no sense do we find an anticipation of the modern high pressure supply. In pumps and waterorgans hydraulic pressure was sometimes used by the Roman engineer but not in water-lines.

TABLE X Public Water Supply in Gallons per head per day

	50 B	.C. A	.D. 100		1823		1830	1835	1936
Rome	198	3	300				250		150
Paris					3				
London	'			1	3			10.0	35.5
Manchester								5.5	33
Liverpool								3.5	36.5
Edinburgh						1		7.5	52
Glasgow								12,0	57
Leipzig						1			20
Frankfort						1			40
Münich						-			55
New York									120

The gradient of the aqueducts was not always evenly maintained. This was due to the simple levelling instruments available. The Ancient Near Last had known a plumb-bob level (in the form of capital.) with a plumb-line hanging from the apex) and sighting devices such as the merchet. The Greeks and Romans had the Lbra aquaria (a simple water-level), the chorobates (a primitive plane table or field service evel some 20' long), the dioptra (a waterhorizon with sights mounted on a divided circle), the groma (or Greenin star, to trace 90 angles) and levelang rods (90). Skilfal work with these primitive instruments would, however, enabled them to maintain a gradient of 1: 2000 very closely. Even accurate tunnelling was possible with these instruments and only seldom do we hear complaints of careless and negligent work such as those of Nonius Datus on the deviations of the water tunnel of Lambaesis (Mauretania) in 152 A.D.

From spring or river the water was led to settling tanks (piscinae, castellae limonariae, which usually had two compartiments with sloping floors, which facilitated cleaning. The water was then conducted to the real duct (specus), often 50' underground, which had air-shafts Jum na, columnaria, every 40 50 yards 'av. Lactus 126 to prevent

air locks, and to allow inspection and cleaning. The area of the specus varied from 0.5—3.0 m², it consisted of a 50—60 cm concrete uning enclosed and carried by a mass of masonry. Modern aqueducts avoid this to prevent cracking or stresses in the masonry because of temperature differences between the water and the aqueducts. As many of the springs tapped were fairly hot the Roman aqueducts suffered from serious deposits and incrustations of carbonate of lime and had to be cleaned out fairly frequently. This cleaning was done by the circuitores but even now these incrustations mark the course of the aqueducts.

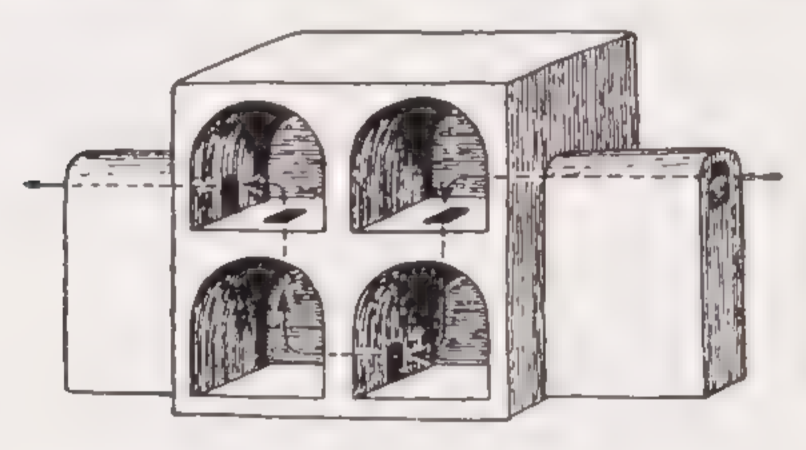


Fig. 37. Cross-section of a settling tank of the Aqua Julia (Rome).

Only the waters of the Aqua Virgo and Aqua Marcia were so pare that they did not even need piscinae (91); that of the Aqua Alsietina was undrinkable and with part of the supply of the Aqua Traiana served for water-mills, naumachia (water shows) and sewer-flushing.

The water of the aqueducts arrived at the castellae, which were not reservoirs in the modern sense of the word as they had only little storage capacity. As the Roman watersupply worked on the principle of constant offtake they were distribution tanks only. Lach aqueduct had a number of such castellae, the Aqua Appla served 20, the Anio Vetus 92 castellae, the total for Rome amounting to no less than 247.

TOWN INSTALLATIONS AND DISTRIBUTION

According to Urontinus there were three large groups of consumers (92,: 1) those to whom the emperor had granted supplies (sub nomine Caesaris) which included several public services, 2, private parties, and 3) public supplies.

At the emperor's disposal (incl. baths)	4	n		-	a.	17.1%
Private parties (houses and industries)						
Public supplies:						

19 military barracks 2.9	
95 official buildings 24.1	
39 public buildings & theatres 3.9	
591 cisterns & fountains	44.3
	100.0%

From the castellam three muns tapped water near its bottom for supplies to the fountains, thermae (baths, and otheral buildings, Ten higher mains (which therefore had less head delivered water to private consumers, blocks of houses, industries, etc. Though tapping from the specias or main was unlawful, the overflow from reservoirs, fountains and public baths (called "lapsed water" or "aqua caduca" was often free though it was also used for swilling drains or for industrial purposes. The basement of the baths of Caracalla contained mills driven by this surplus. Apartement houses and other build nos hid secundary reservoirs in which the water supplied was pamped by waterwheels, force-pumps and the like.

Vitrux devised a way of bilancing the demands of the groups of consumers during every period of the day which he describes thus (93): "To the castellum a triple recepticle is to be joined, to receive the water; and three pipes of equal size are to be put in the eastellum, leading to the adjoining receptacles, so that when there is an overflow from the two outer receptacles, it may deliver into the haddle receptacle. From the middle receptable pipes will be taken to all pools and fountains; from the second receptacle to the baths, in order to turnsh a public revenue; to avoid a deficiency in the public supply, private houses are to be supplied from the third. The reison why I have made this division, is in order that those who take private supplies into their houses may contribute by the water rate to the maintenance of the aqueducts."

This proposal was not generally applied as each quarter of the city had its own range of uses for the water supplied. The type of castellum described by Frontinus was usually well-fitted to cope with the demands at any time of the day. In provincial towns supplies were not

always so plentiful and the authorities like those of Pompeii were often to ration or cut off the supplies to private persons during certain periods of the day in order to dispose of sufficient water for the baths and public buildings which formed the hub of town-life.

The emperor could grant any syndicate or person (even for life, the right to tap the mains for his own use but generally the aquarit who were in charge of each castellum delivered water to consumers and charged them according to the only standard known then, a nozzle or ajutage, tiking the maximum throughput per day of such a nozzle as a basis for their calculations. We should realize that the Roman engineers had only the faintest ideas of hydrodynamics. They were of

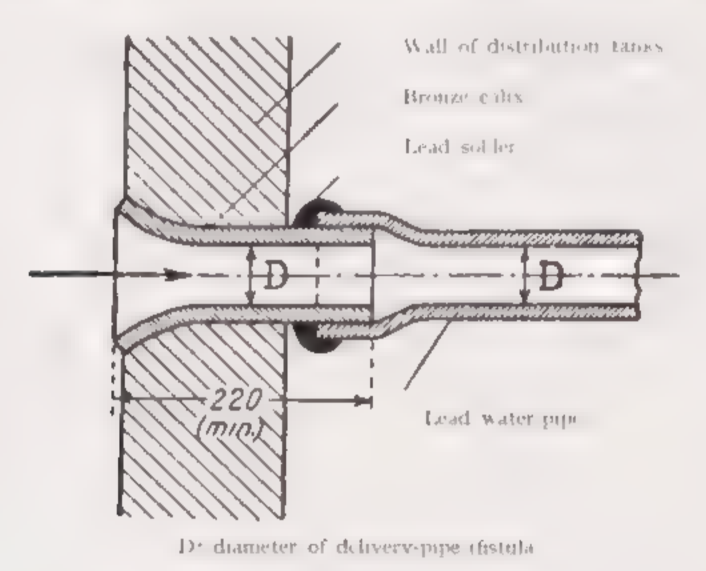


Fig. 38.

Calix according to Frontinus,

"Water, it should be remembered, always rises to the level of its source." But he also adds: "If, again, it is conveved from a considerable distance it should be made to rise and fall every now and then, so as not to lose its motive power" (94). The influence of the height of pressure, the grade, the resistance of the channel or pipe and the velocity of the water was not properly known as will be seen from this passage from Frontinus (95): "Every stream of water, whenever it comes from a higher point and flows into a reservoir after a short run, not only comes upto its measure, but actually yields a surplus; but whenever it comes from a lower point, that is, under less pressure, and is conducted a longer distance, it shrinks in volume, owing to the resistance of its

conduit; and that, therefore, on this principle it needs either a check or a help in its discharge".

The ajutage or cally took the place of our watermeter and based on a certain maximum possible throughput given a certain average head of water one was charged independent of the individual offiake or the head at the specific spot of the main where the cally was tapping its water. For "the cally in a bronze ajutage, inserted into a conduit or reservoir and to it the service pipes are attached. Its length ought not to be less than 12 digits, while its orifice ought to have such capacity as is specified (in any particular instance). Bronze seems to have been selected, since, being hard, it is more difficult to bend, and is not easily expanded or contracted." (96).

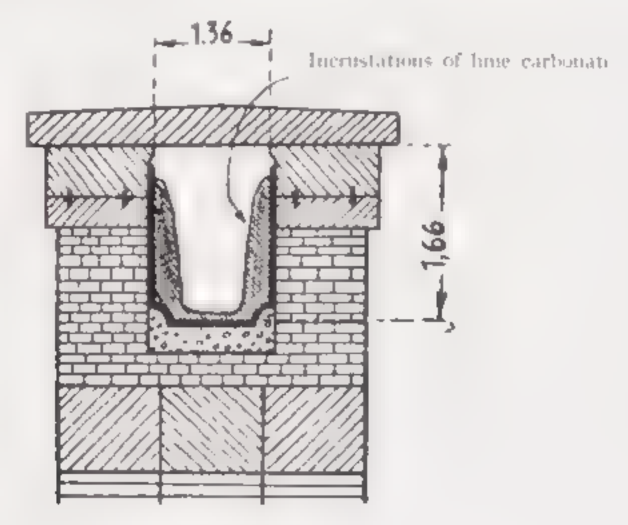


Fig. 39.
Cross-section of the Pont du Gard duct (Nimes).

I rontinus was probably vaguely aware of the properties of a Ventari tabe, where there is a considerable drop of pressure in the orince without loss of pressure beyond it (9% as he says "Placed at right angles and level, the calix maintains the normal quantity. Set against the current of the water and sloping downward it will take in more (devexus ampluis rapit). If it slopes to one side, so that the water flows by, and if it is inclined with the current, that is, is less favourably placed for taking in water, it will receive the water slow a and in scint quantity."

These calices derivering to the consumers through the private papes (fistulae) were placed in such a way that no more than 1 quinaria of water was taken off every 50°. The unit of the culices was the quinaria (both a standard of the area of the pipe (m² and its throughput (m³ h),

the "five-digit" lead pipe, discussed above, which had an area of 4.453 cm³. Both Vitruv and I rontinus discuss the set of the standard pipes based on the quinaria (98). The latter author details a series of 25 adjutages ranging from a "one-digit" to a "120 digits" pipe, 15 of which were in common use only. As these standard ajutages were the only ones allowed to the consumer, we have here the first logical series of standard parts in the history of technology, which were carefully inspected and stamped by the villier. "Care should be taken, as often as an ajutage is stamped, to stamp also the adjoining pipe over the length prescribed (at least 12 digits). For then only can the overseer (villieus) be held to his full responsibility, when he understands that none but stamped pipes must be set in place."

"In setting apitages also, care must be taken to set them on the level and not place the one higher and the other lower down. The lower one will take in more; the higher one will suck in less, because the current of water is drawn in by the lower one." (99).

Though currhenware pipes (tabun were sometimes used for private pipes lead was more common. The lead pipes were made from strips, the edges of which were brought together and soldered. As the solder was often pure lead, tin being expensive, leaks were rather frequent. The lead was usually east in 10' sheets and cut up into strips of the correct width. If private reservoirs or cisterns were tapped lead pipes were also used, but all fittings, stops and faucets, of which the Roman world knew many types, were made of bronze. Some of the private houses in Pompeii have as many as 30 taps. The city had but few mains and the private citizens often tapped their water directly from the eastellae and conveyed it over long distances.

Despite the large quantities of lead pipes frequently needed a factory system of manufacture failed to emerge. A tenacious smallshop system resisted the obvious economic inducements towards centralisation. Part of the work of the slaves of the water board consisted in making and laying lead pipes for the public services. Like other pipes they bear the name of the maker, the Water Commissioner and the emperor as well as the date. But the board also employed the services of private plumbers. Larger numbers of pipes were contracted for by private contractors (or well to do, who had purchased the right to tap the public water-mains. Their pipes are regularly stamped with the owner's name for identification as well as that of the contractor. From a survey of these it seems that there were few really big contracts, one seldom in its one name in two widely separated regions of the city. It would

seem that small owners of plumbers' shops with a few slaves took orders as they came, bought materials, rolled them into sheets from which the requisite strips were cut, pipes made and soldered and finally laid and connected.

I rontinus not only surveyed and restored the whole water-supply of Rome, he also tried to establish correct data on which his bureau could work. He was not satisfied with the total intake of the aqueducts of 12,755 quinariae mentioned in the imperial records but started to measure the quantities of water delivered at the sources, at the reservoirs and finally to the consumers. This showed him that at the intake 18,433 quinariae went to Rome and that finally 14,018 were delivered. Due to his lack of knowledge of sound hydraulies he imputes the loss entirely to leakage or to thefts by tapping without apatage, widening existing a utages or using unchecked, too wide ones. This he corrected and on this account alone he was justified in saving: "The expense of a monument is superfluous; my memory will endure it my actions deserve it." (100).

TESTING AND PURITYING WATER

Both ancient doctors and engineers have stressed the necessity of obtaining pure water. Hippociates, Galen, Vitravius and many more have denounced the use of lead for eistern anines or pipes and this frequency of lead poisoning has recently been repeated (101). However, the manifold cases of rather intense incrastations of cileram carbonate on the interior of ancient lead pipes suggest that this complaint is grossly overrated.

Water should be properly tested and Vitray apart from observing the "physique of those who live in the neighbourhood" recommends the following methods (102): "The water, being sprinkled over a vessel of Corinthian bronze (algold-silver copper alloy) or any other good bronze, should leave no trace. Or if water is boiled in a copper vessel and is allowed to stand and then poured off, it will also pass the test, if no sand or much is found in the bottom of the copper vessel. Again, if vegetables, being put in the vessel with water and boiled, are soon cooked, they will show that the water is good and wholesome." The spring of the water should not be "defiled with filth" neither should "moss nor reeds" grow there. The practical boiling test with vegetables was already mentioned by Hippocrates who states that waters "with a very solvent nature" are preferable for cooking in order to stimulate

digestion. Boiled vegetables should not be "hardened" by the water. Several ancient texts mention that certain waters "can bear a little wine" and it is quite possible (103) that by dosing water drop by drop with a strongly coloured wine (vitis faccenta) of the Algerian type the Romans were able to estimate roughly the lime content of their water.

There were many ways of purifying water (104) such as the very ancient ones of exposing it to sun and air or boiling it like the Persian kings who drank water of the Choaspes kept in silver flaggons (105), a method sponsored by Hippocrates. Others like Aristotle (106, prefer riltration through porous potiery made or mixes of zeolite and clay, or of wax, as some prefer to read (107), however dark the text may then be. However porous filters made of tufa have been found in several places (108). Eiltration through wool or wick syphons was well-known. Athenaeos of Attalia wrote a Book on the Purpeation of Water (50 A.D.) in which filtration was discussed and natural desalting by percolation. of sea-water into certain subterraneous galleries in Egypt commented apon. Percolation through lavers of sand is also recommended by Vitruvius (109). "If cisterns are double or treble so that they can be switched, they will make the supply of water much more wholesome by percolation. For when the sediment has a place to settle in, the water will be more limpid and will keep a flavour unaccompanied by smell. If not, salt must be added to purify it." The addition of salt is also recommended by Palladius if the water contains too much lime. It was in fact an old remedy for "Llisha went forth unto the spring of the waters (at Jericho) and cast the salt in there... So the waters were healed unto this day." (110).

Certain herbs were also known to purify water since "the Lord shewed Moses a tree which when he had cast it into the (bitter) waters (of Marah) the waters were made sweet" (111). The Geoponica mentions barley in a bag, maccrated laurel or bruised coral and Pliny advises to cook the water for two hours with polenta or to use chalk of Rhodes or clay (argilla) from Italy. It was also believed that "bronze has a purifying effect" (112) and hence the automata for holy water were made of this metal. The most common remedy, however, was mixing water with wine as is still the general custom in Southern Europe.

WATER SUPPLY IN THE MIDDLE AGES

With the fall of the Roman Empire the lack of central authority and large public funds led to the decline of all such public services

as road building and watersupply. The planning and reorganisation of such services was left to either groups of private citizens or manicipal authorities. Only in urban centres of Roman date did they survive to some extent. The new cities of Western Lurope were thrown back on more primitive means.

As early as 389 A.D. a law had to forbid the landowners to tap the aqueducts to irrigate their lands, and around 600 the bishops were want to take charge of the aqueducts to ensure a public supply of water. In most cases the town people were thrown back on wells, springs and rivers for their supplies. As care for proper sewers and street-cleaning had seriously declined (113) hygienic conditions were more closely connected with water-supply than during the Roman Imperium when pure water was obtained far beyond the bounds of the city. The arch bishops of Salzburg obtained their daily supply of fresh spring water by messenger, but the ordinary citizen had to rely on his private well or cistern or on the town wells and fountains.

Wells, being also used for the storage of rain water, were often too close to cesspools and latrines. I pidemics spread quickly. In the town of Strassburg thousands died in the fourteenth century because of such contaminated wells (114) whereas the Jews in that town surfered little as their doctors had forbidden them to drink this water and told them to rely on boiled river-water or rain water. None of the miny municipal laws on defiling the rivers could stop this process. Open gutters in the middle of the street into which refuse was thrown and rain water poured from the roofs were not properly drained in sewers. The streets, seldom payed, were often mud pools in which pigs crowded and their water leaked into the wells or private plots.

These conditions slowly changed when the local authorities grow less indifferent to street-cleaning and sewers. In the course of the four-teenth century the I lemish towns set the good example (115) and also enforced laws on clean water and food. The Black Death stimulated such measures like many others, it was the cause of the first Urban Sanitary. Act of 1388 which forbade throwing filth and garbage in ditches, rivers and waters in all England.

The water from public fountains and wells was often distributed by professional water-carriers. In Paris, Alexander Neckam found in the twelfth century (116, each house owner kept his water in a large open vat ("tine" which was kept filled by the water-carrier who had contracted to do this job. The water was carried by him in two wooden palls with the help of a voke ("grouge"). As most of the Paris wells

give brackish water, much water was taken from the river Seine, which then flowed quicker and hence was cleaner. The town wells worked either with a bucket and windlass or if water was near the surface buckets with a counterweight were used. Many towns changed over from wooden buckets to copper ones because they could be more properly cleaned.

Things started to change when Philipe Auguste enclosed Paris with



Fig. 40. Roman aqueduct of Segovia (Spain).

wills about 1190. At that time the abbey of Saint Laurent had a water reservoir at Pré Saint-Gervais which held water from springs at Romainville. This water was piped to Paris in lead pipes (117). The abbey of Saint Martin des Champs had repaired 1200 yards of masonry of the old aqueduct of Belleville and mains were now being laid to the public fountains of Paris. The Convent of the Lilles-Dicu was the first to get a concession to pipe water from the public main to its establishment (1265) and many nobles and merchants followed suit. However, illegal tapping became so frequent that a special decree (Oct. 9, 1392) had to be enacted. In 1404 Charles took the necessary steps to prevent pollution of the Scine. Citizens began to take an interest in proper water-supply and the Provost of the Merchants paid the repairs of 200 yards of the Belleville aqueduct (1457). By that time things were

on the move and pumping from the Seine with the help of a water wheel was discussed, though these plans were not realised for some time to come.

What was related here about the developments in Paris is typical for the story in many medieval towns. Some of them were able to keep the old Roman aqueducts more or less in repair. Others like towns in the west of England (Plymouth, Devonport, could build a primitive kind of aqueduct (or "leat"), carrying water from a spring or river into the town in an open duct. A few towns like Konstanz were able to pipe mountain springs to town. The advent of pumps in the infeenth and sixteenth century changed the picture completely. Attemps at pumping started earlier but failed to become common because of the primitive machinery. Undershot water wheels, some 5–6.5 m in diameter, driving piston-pumps were being introduced by the end of the fifteenth century in south German towns. The "Seven Children" tountain at Augsburg (1450) pumped up water with a series of Archimedean screws.

Wooden pipes were preferred in many parts of medicial Europe. Early in the nineteenth century one third of Augsburg's water-mains (3000 m) were still wooden. These wooden pipes were usually 6 m long and 8 – 12 cm in diameter, working at pressures upto 3.5 atm., but generally much less. Some towns like Nurnberg which had an elaborate system of pipes even had a special drilling machine for wooden pipes illustrated in a mss. of 1430. In 1462 Endres Tucher replaced it by a more efficient one which he shows in his *Baumetster Back* (1470).

Pottery and lead pipes came in the second place only. The lead pipes (usually 2") were soldered with fin solder and held very well judging from the archaeological finds. Still Vincent of Beadvais in his Mirror of Nature (1254) said that fin solder facilitated corrosion and that lead should be used like the Romans did. Cast iron pipes were used for the "Wasserkunst" (public fountain of Augsburg in 1412 but after four years they were exchanged for wooden ones. Calices were still used in some towns and even in English leats "oxe-eves" (stones or states with an orifice) were used (118).

In the early Middle Ages ecclesiastical authorities and monasteries were pioneers in water-supply. Later municipal authorities or groups of citizens took over this task but law suits between the two were frequent. The cost of driving wells was born by the town or groups of "well brethern". The latter usually catered for their members and left the problem of supplying water for the poor to the town, clamour-

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ing when money was exacted from them for some public service. The actual sinking or repair was left to professional well-diggers ("Kunstmeister", "Brannenmeister" often in reality lay men, who first set out to examine similar work in neighbouring towns. Only when a fairly large public water supply existed, was a special surveyor or caretaker appointed.

By the end of the Middle Aces scientific works on water-supply begin to appear. Konrad Keveser devoted the whole third book of his Benifortis (1605) to hydraulies and water supply. His contemporary Giovanni da Lontana not only wrote on aqueducts (1420) but actually proposed a hot air engine to raise water from a well. They are the heralds of a new dawn, the era of the pump which transformed water supply from a gravity-flow system to a pressure-system.

CHRONOLOGICAL SURVEY OF THE STORY OF WATER-SUPPLY1)

c. 2500 B.C.	Indus valley cities build steined wells and drainage systems, Mesopotamian cities follow suit.
c. 25(10)	Lead stoppers and copper drain pipes found in the mortuary temple of Sahurê (Abusir). Hand-dug wells built in Egypt and Mesopotamia. Drainage systems common in urban life. Collection of rainwater in cisterns spreads.
c. 2000	Conduit for spring water built for Paiace of Chossos (Crete). Rain water stored and drainage system installed.
c. 1900	Subterranean tunnel (sinnor) to spring outside the fortifications constructed at Gezer (Palestine).
c. 1500	City of Tell Ta'annek (Palestine) connected with two springs by tunnel (sinnör).
c. 1300	Sinnor of Megiddo built in stages (5 × 5—7 m; 82 m long).
c. 1200	Mycenaeans the first Europeans to sink wells and to build elaborate drainage systems. Water from Perseia spring brought to Mycenae by conduit (400 m) and tunnel (100 m).

Drains in Jerusalem.

¹⁾ For most aqueducts the total length, length of the overground portion and area of the specus are given.

c. 1000	Solomon's cisterns built in Jerusalem. Springs encased in planks common in Bronze Age Europe, the spring at St. Moritz encased.
870	Assurbanipal has wells dug at Niniveh.
c. 850	The Hallstatt civilisation of Central Europe starts collecting and storing rainwater.
c. 800	The Etruscans built narrow-mouthed bell-shaped steined wells. Watermains of Van (Armenia).
714	Sargon II destroys the qanāt-fed irrigation systems of King Ursâ of Urartu at Ulḥu (Armenia).
703	18 settlements near Niniveh supplied with water from upper Khosr river by a 10 mile canal and a weir near Kisri.
c. 700	Hezekiah's water-tunnel to the spring of Siloah (8' × 8'), a conduit (537 m long, fall 0.35) brings water to bottom of city-shaft. Metal water-lines installed at Tyre. Water-cisterns of Thera (Greece). Conduit brings water of the upper Thymbrius to Troy (7 miles).
694/690	Sennacherib's aqueduct from Mount Tas (Bavian) to Niniveh (55 km).
c. 600	Theagenes builds conduit for Hymettus water to Athens for Pisistratos. Conduit of spring water built at Megara.
594	Solon provides for a well on every farm.
590	Tarquinius Priscus the Etruscan builds Rome's Cloaca Maxima (14' × 11').
c. 580	Nebuchadnezzar II builds qanāt-like drains of the base of the ziggurats of Borsippa; same type of drain under ziggurat of Ur.
c. 530	Eupalinos builds water-supply of Samos (including a 1100 m tunnel) for Polycrates.
c. 500	The Persians open up water supply for Kharga Oasis by qanāts.
491/477 489/472 c. 450 332 320 312	The Crimiti water-conduit for Syracuse (Sicily) built. Aqueduct of Acragas (Sicily). Aqueduct of Girgenti (Sicily). Aqueduct and cloaca of Alexandria (Egypt). A 600' well dug in the Sahara. Aqua Appia Claudia, Rome's first aqueduct (length

	16.56 km, overground 90 m, section 0.74 m ²) (out-
	put 75.737 m³/day).
307	Aqueduct of Antiochia (Syria).
	Aqueducts built in various Roman towns in Italy.
300/200	*
272/269	The Anio Vetus (Rome) built from the spoils taken
	from Pyrrhus (length 63.6 km, overground 0.327
	km, section 0.95 m ² , used for irrigation and drainage
	only) (output 182.517 m³/day).
260	Aqueduct of Shuster (Persia).
c. 250	Wooden conduits and pipelines, true planked wells
	common in northern and central Europe.
230	Greek authors mention bronze taps, manifolds,
200	more-way taps and orifices.
c. 200	
C. 200	Aqueduct of Smyrna gets pressure syphon (leading
	from + 200 m hill-top through + 26 m valley to
	cistern in town at + 184 m).
200	Thermae introduced in Rome.
179,159	Eumenes II lays pressure water-line at Pergamon
	(three 19 cm ² lines, conduct water from spring at
	1200 m to double chamber at Hagios Georgios (+
	360 m), syphon through valley with pressure upto
	20 atm. brings water to 5 m square, 8 m deep cistern
	in city-castle at + 335 m.
c. 175	Water-supply of Pisaurum (Italy) built.
168	P. Aemilius strikes artesian well in Macedonia.
144/140	Aqua Marcia built for 180.000.000 sesterces (£
144/140	
	3.500.000) (Rome) (length 91.7 km, overground
	10.25 km, section 1.18 m ²), later enlarged during
	Roman Empire (output 194.365 m³/day).
134	L. Betilienus Varus builds aqueduct with syphon
	(10 atm.) for town of Aletrium (Alatri, Italy).
127/125	Aqua Tepula provides the Capitol with water
	(section 0.18 m²) later joined with Aqua Julia.
89	Sergius Orata invents central heating.
63/13	Aqueduct of Gardon (Nimes, France) (length 49.75
	km).
35/33	Aqua Julia (Rome) (length 22.8 km, overground 9.5,
	section 0.485 m ² , output 50.043 m ³ /day).
34	Marcus Vipsanius Agrippa first permanent Curator
	Aquarum for the town of Rome.

33	Agrippa forms a "familia" of slaves for the upkeep and repairs of aqueducts at Rome.
30/14	Aqua Alsietina (length 32.8 km, overground 0.5 km, section 4.80 m²) not used for drinking water. (output
	16.228 m³/day).
24	Aqua Augusta (length 1184 m, entirely underground).
24	Vitruv writes on water-supply and aqueduct con- struction.
21/19	Aqua Virgo (length 20.88 km, overground 1.03 km,
10	section 1 m ² , output 103.916 m ³ , day).
12	State department of aqueduct repairs, 250—450 men (Rome).
11	Permanent board of curatores aquarum (Rome).
11 A.D.	Augustus builds aqueduct from Schedia to Alexan-
	dria (Flumen Augusti; 40 km).
35/49	Aqua Anio Nova (Rome) (length 86.8 km, over-
	ground 15.0 km, section 1.90 m², output 196.627
	m³/day).
38/52	Aqua Claudia (Rome) (length 68.7 km, overground
	13 km, section 1.33 m², cost 350.000.000 sesterces,
	output 191.190 m³/day).
50	The emperor Claudius constructs the aqueducts of
	Lyon (500—4800 m), with the "pont-siphon of
	Garon". These contain 18 syphons (levels differing
	as much as 25—123 m).
	Claudius finances the aqueduct of Sardis, builds
74	aqueduct of Ravenna.
74	Public conveniences of Rome get running water. Pliny describes properties, caption and purification
I I	of water.
79,80	Aqueduct of Smyrna.
85	Silver water-pipes in Roman villas.
88	L. Paquedius Festus builds 3 mile tunnel to shorten
	Aqua Claudia.
97	Sextus Julius Frontinus writes memo on water-
	supply.
100	Frontinus' book published. Earthenware pipes with
	sockets used in Rome.
109	Aqua Traiana (length 57.8 km entirely underground,
	section 3.02 m ²), later largely used for power (water-

	mills). Aqueduct of Segovia (Spain) (length 15 km),
	contains arched bridge 2600' long, 90' high.
117/138	Aqueduct of Athens built by prominent citizen.
123	New aqueduct of Carthage (Zoghouan), output
	6.000.000 gls/day.
c. 125	The emperor Hadrian construct the aqueducts of
	Arles (France, 67 km), Corinth, Antioch, Sarmize-
	gethusa (Austria), Dyrrachium (Yougoslavia), Ga-
4.00	bii, Naples and Cingulum.
130	Aqueduct of Metz, output 40.000 m³,day.
148 52	A 428 m water-tunnel excavated for Lambaesis
4.40	(Bougie, Algeria).
160	Aqueduct of Olympia (Greece).
222/235	Aqua Severiana (Alexandrina) (length 22 km, over-
050	ground 8 km, section 1.25 m³).
250	Siphon in branch of Aqua Claudia replaced by
	conduit on 4 tiers of arches, Aqua Marcia repaired.
205 207	Aqueduct from Eiffel to Cologne (85 km).
305/306	Conduit of earthenware pipes brings water from
	Arceuil to the Roman baths near the Palais Royal
260	(Paris), 117.000 gls/day.
360	The emperor Julian builds the "aqueduct de Rungis"
266	for Paris, output 2600 m ³ /day.
366	The emperor Valens finishes the aqueducts of Con-
528	stantinople.
140	Justinian builds the underground cistern "Hall of
	the 1001 Columns" (Constantinople) (70 × 60 m
	surface) to store water supplies from the Thracian hillside.
5.37	Aqueducts of Rome cut during siege by the Goths.
	Floating water-wheels invented.
5.41	Theodoric builds aqueduct of Spoleto with a 277
, 11	km bridge 145 m high,
550	Justinian rebuilds Hadrian's aqueduct of Con-
	stantinople.
776 A.D.	Pope Hadrian I restores several Roman aqueducts
	(Traiana, Marcia, Claudia, Virgo).
1030	Deep well dug at Nüremberg (Germany).
1126	First Artesian well in Western Europe dug at Lillers
	(Artois, France).

1.15%	
1150	Cistercensians use refuse water to fertilize meadows
	(Italy).
1160	Canterbury cathedral and close supplied by conduit
	made from plan by Prior Wibert.
1183	Water-supply of Paris improved.
1200	Conduit built for town of Frankfort, drainage system
	ınstalled.
1226	Water from St. Sidwell's spring conducted to Exeter
	cathedral close.
1236	Gilbert Sandford builds first London public conduit
	from Tyburn.
c. 1250	Water-supply of Dublin built "at the cost of the
	citizens".
1273/1279	Aqueduct of Orvicto.
1300	Thurn und Taxis builds drains of Regensburg, Ham-
	burg drainage system constructed.
1320	The Paris "aqueduct de Belleville" already in use.
1349	Deal and fir water-pipes used in Germany.
1370	The Carlsberger mineral spring discovered.
1388	Public Water-supply of Nuremberg; cloacae of
	Vienna built.
1400	Aqueduct of Wismar (Germany).
1430	Spring-water used for public water-supply Zürich.
	Charterhouse conduit (London) built.
c. 1450	Introduction of cast iron water pipes in Germany
	and Great Britain.
1457	Part of Belville aqueduct rebuilt.
.1471	Aldermanbury conduit (London).
1478	Fleetstreet, Fleetbridge, Cripplegate conduits
	(London).
1491	Grass Market cistern and Snow Hill conduit built
	(London).
1500	Aqueduct Kolberg (Germany).
	Suleiman the Great reconstructs the aqueducts of
	Valens and Justinian and adds one of his own (Con-
	stantinople).

Notes

- I. Arabic "qanāt" comes from the root "qni". The Persian equivalent "kārīz, kahrīz" is derived from "rixtān" (conduit).
- II. Arab. "moghani", comes from the same root as "qanāt".
- III. SARGON speaks of blocking (sakaru, US, the outlet (arūru) of a canal (hirîtu, TÚL), the latter terms may denote the qanāt itself.

 Nebuchadnezzar calls the "outlet" of his drain "mūṣū (from the wṣ') of water (mē), but the Akkadian synonym list "D" informs us that this expression "mūsū mė" is synonym to "arūru".

 The hiritu is not only the underground part of the qanat but also the canal (duct) from which the smaller irrigation channels sprang.
- IV. The name of this town is probably connected with the verb "sakāru" (ÚŠ) (to dam or endyke a river) and the noun "kisirtu", dam, weir.
- V. The engineers mentioned in the text were "itanni" ("SITIM) (mason, architect as contrasted with the "sikiru" ("SITIM-ID-DA) (canal repairers); see S. Langdon, Stud. Orient., vol. I, 1927, 100—101 and B. Meissner, Lexicographisches IV, M.V.Ae.G. vol. 15, 1910, 517.
- VI. This figure given by Ashio is based on Dill Entzio's calculations who takes a quinaria to give 41.5 m². Our knowledge of the pressures and velocities in the Roman water-system is very deficient. The estimate given by Ashio takes 1.5 m/sec. to be the average value, but Erechtic R has recently suggested that 2 m/sec. is a better value. This latter figure would increase the total water-supply mentioned (98)

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